

3637 MADACA LANE TAMPA, FL 33618

SITE NAME:

OLD MEDLOCK

PROJECT DESCRIPTION

RAWLAND 105' MONOPINE

TOTAL TOWER HEIGHT INCLUDING THE APURTENANCE - 110' AGL





DRIVING DIRECTIONS FROM ATLANTA:

Take I-75 N/I-85 N	3.1 mi
Keep left at the fork to continue on I-85 N	10.4 m
Use the right 2 lanes to take exit 95 for I-285 W	1.5 mi
Merge onto I-285	1.0 mi
Take exit 31B to merge onto GA-141 N	4.0 mi
Use the left 2 lanes to take the Georgia 141 N exit	0.3 mi
Use the right 2 lanes to merge onto GA-141 N and site will be on the right	6.8 mi

PROJECT SUMMARY

SITE ADDRESS:

10475 MEDLOCK BRIDGE ROAD JOHNS CREEK, GA 30097

LATITUDE: LONGITUDE: 34° 02' 13.0" 84° 11' 04.3"

PARCEL ID: 11 09200325C01

ZONING CLASSIFICATION:

ZONING JURISDICTION: CITY OF JOHNS CREEK

IVY FALLS OFFICE CONDOMINIUM ASSOCIATION, INC.

0-1

APPLICANT:

LAND OWNER:

SKYWAY TOWERS 3637 MADACA LANE TAMPA, FL 33618

ENGINEER:

TOWERSOURCE 1875 OLD ALABAMA ROAD, ROSWELL, GA 30076 678-990-2338

ELIZABETH B USHER P.E. GSWCC LEVEL II: 0000068680

CONTACT:

678-990-2338 CONSULT CM

BRANDON STEWART

TELEPHONE COMPANY:

POWER COMPANY: SAWNEE EMC GA POWER 770-887-2363

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ROSWELL, GA 30076 TEL 678-990-2338 FAX 678-990-2342 ENGINEER: ELIZABETH B. USHER

875 OLD ALABAMA ROAD, SUITE 1008

THE INFORMATION CONTAINED IN THIS SET OF DOCUMENTS IS PROPRIETARY BY NATURE. ANY USE OR DISCLOSURE OTHER THAN THAT WHICH RELATES TO THE CLIENT IS STRICTLY PROHIBITED.

ı			
1	A&E PROJECT #:		
1	DRAWN BY:	JBE	
1	CHECKED BY:	EBU	

\Box	REVISIONS		
NO.	DATE	DESCRIPTION	
Α	09/16/15	ISSUED FOR REVIEW	
0	11/16/15	ISSUED FOR CONSTRUCTION	
1	02/08/16	MOVED TOWER LOCATION	





VER OWNER / SITE NUME

VERIZON

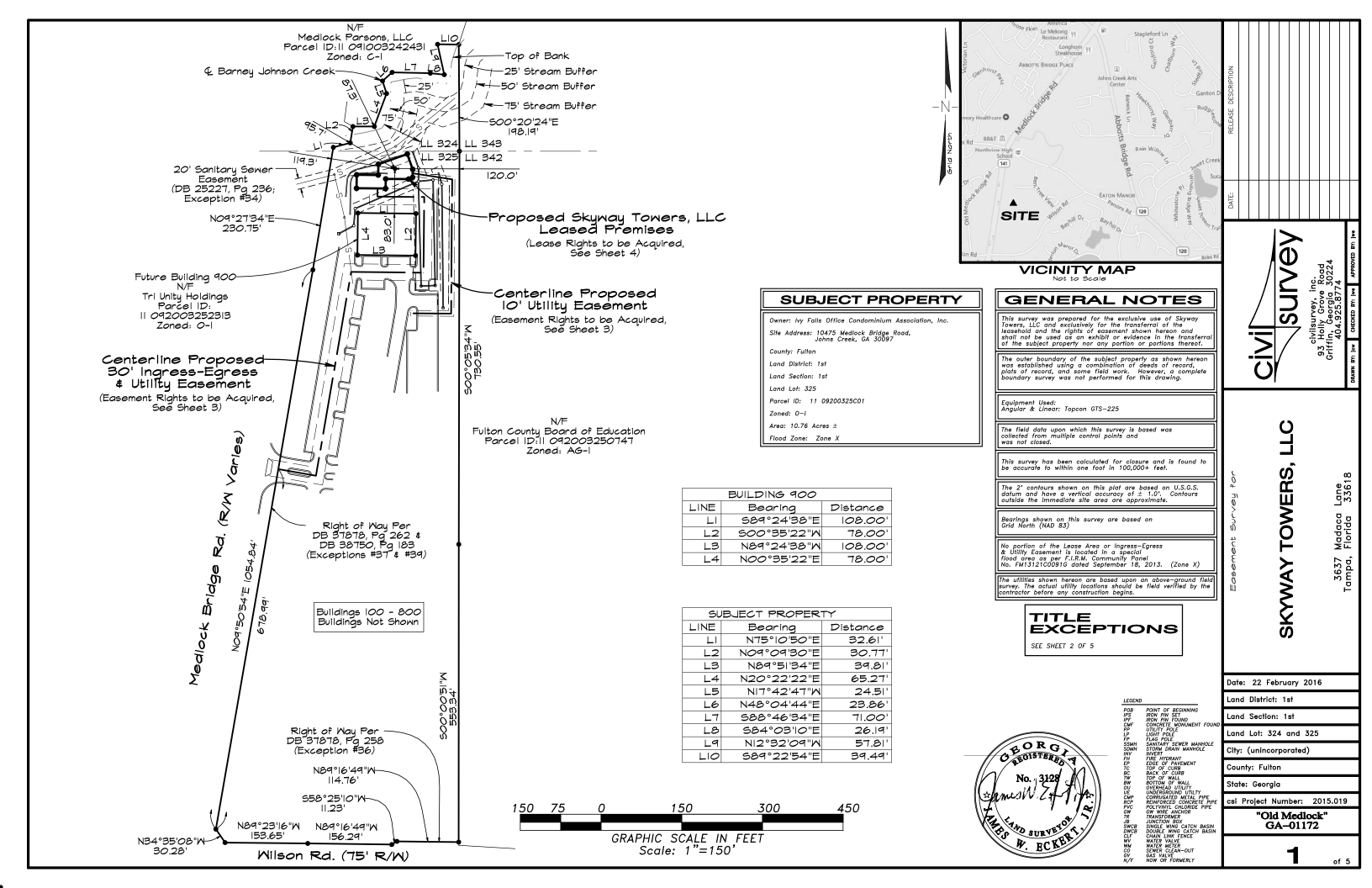
DESIGN TYPE

BTS

SHEET TITLE

TITLE SHEET

DRAWING NO.



TITLE EXCEPTIONS

Old Republic Specialized Commercial Services Old Republic Insurance Group

ORT#: 01-15076040-01S

Efective Date: December 11, 2015

(19) EASEMENT IN FAVOR OF GEORGIA POWER COMPANY, RECORDED 05/04/1951, AS BOOK 2632, PAGE 227 OF FULTON COUNTY RECORDS.

[DEED IS BLANKET IN NATURE AND DOES NOT CONTAIN SUFFICIENT INFORMATION TO PLOT]

(20) RIGHT OF WAY IN FAVOR OF FULTON COUNTY, RECORDED 08/17/1964, AS BOOK 4284, PAGE 96 OF FULTON COUNTY RECORDS. DEED DOES NOT CONTAIN SUFFICIENT INFORMATION TO PLOT]

(21) RIGHT-OF-WAY EASEMENT IN FAVOR OF SAWNEE ELECTRIC MEMBERSHIP CORPORATION, RECORDED 10/26/1964, AS BOOK 4318, PAGE 382 OF FULTON COUNTY RECORDS. [DEED IS BLANKET IN NATURE AND DOES NOT CONTAIN SUFFICIENT INFORMATION TO PLOT]

(22) RIGHT-OF-WAY EASEMENT IN FAVOR OF SAWNEE ELECTRIC MEMBERSHIP CORPORATION, RECORDED 04/01/1965, AS BOOK 4392, PAGE 308 OF FULTON COUNTY RECORDS. [DEED IS BLANKET IN NATURE AND DOES NOT CONTAIN SUFFICIENT INFORMATION TO PLOT]

(23) RIGHT-OF-WAY EASEMENT IN FAVOR OF SAWNEE ELECTRIC MEMBERSHIP COOPORATION, RECORDED 11/09/1970, AS BOOK 5304, PAGE 560 OF FULTON COUNTY RECORDS. [DEED IS BLANKET IN NATURE AND DOES NOT CONTAIN SUFFICIENT INFORMATION TO PLOT]

(24) RIGHT-OF-WAY EASEMENT IN FAVOR OF SAWNEE ELECTRIC MEMBERSHIP COOPORATION, RECORDED 05/12/1971, AS BOOK 5388, PAGE 366 OF FULTON COUNTY RECORDS. [DEED IS BLANKET IN NATURE AND DOES NOT CONTAIN SUFFICIENT INFORMATION TO PLOT]

(25) RIGHT-OF-WAY EASEMENT IN FAVOR OF SAWNEE ELECTRIC MEMBERSHIP COOPORATION, RECORDED 09/27/1976, AS BOOK 6562, PAGE 380 OF FULTON COUNTY RECORDS. [DEED IS BLANKET IN NATURE AND DOES NOT CONTAIN SUFFICIENT INFORMATION TO PLOT]

(26) RIGHT-OF-WAY EASEMENT IN FAVOR OF SAWNEE ELECTRIC MEMBERSHIP COOPORATION, RECORDED 12/10/1978, AS BOOK 6608, PAGE 372 OF FULTON COUNTY RECORDS. [DEED IS BLANKET IN NATURE AND DOES NOT CONTAIN SUFFICIENT INFORMATION TO PLOT]

(27) RIGHT-OF-WAY EASEMENT IN FAVOR OF SAWNEE ELECTRIC MEMBERSHIP COOPORATION, RECORDED 07/15/1981, AS BOOK 7898, PAGE 144 OF FULTON COUNTY RECORDS. [DEED IS BLANKET IN NATURE AND DOES NOT CONTAIN SUFFICIENT INFORMATION TO PLOT]

(28) RIGHT-OF-WAY EASEMENT IN FAVOR OF SAWNEE ELECTRIC MEMBERSHIP COOPORATION, RECORDED 03/12/1990, AS BOOK 13258, PAGE 293 OF FULTON COUNTY RECORDS. [DEED IS BLANKET IN NATURE AND DOES NOT CONTAIN SUFFICIENT INFORMATION TO PLOT]

(29) RIGHT OF WAY DEED IN FAVOR OF DEPARTMENT OF TRANSPORTATION, RECORDED 08/22/1990, AS BOOK 13656, PAGE 274 OF FULTON COUNTY RECORDS. [DEED DOES NOT CONTAIN SUFFICIENT INFORMATION TO PLOT]

(30) RIGHT OF WAY DEED IN FAVOR OF DEPARTMENT OF TRANSPORTATION, RECORDED 08/22/1990, AS BOOK 13656, PAGE 277 OF FULTON COUNTY RECORDS. [DEED DOES NOT CONTAIN SUFFICIENT INFORMATION TO PLOT]

(31) RIGHT OF WAY DEED IN FAVOR OF DEPARTMENT OF TRANSPORTATION, RECORDED 12/05/1990, AS BOOK 13896, PAGE 11 OF FULTON COUNTY RECORDS. [DEED DOES NOT CONTAIN SUFFICIENT INFORMATION TO PLOT]

(32) RIGHT OF WAY DEED IN FAVOR OF DEPARTMENT UP IKAN [DEED DOES NOT CONTAIN SUFFICIENT INFORMATION TO PLOT] RIGHT OF WAY DEED IN FAVOR OF DEPARTMENT OF TRANSPORTATION, RECORDED 12/05/1990, AS BOOK 13896, PAGE 17 OF FULTON COUNTY RECORDS.

(33) PERMANENT CONSTRUCTION AND MAINTENANCE EASEMENT IN FAVOR OF FULTON COUNTY, RECORDED 09/21/1998, AS BOOK 25219, PAGE 252 OF FULTON COUNTY RECORDS. [NOT APPLICABLE TO THE SUBJECT PROPERTY]

(34) PERMANENT CONSTRUCTION AND MAINTENANCE EASEMENT IN FAVOR OF FULTON COUNTY, RECORDED 09/28/1998, AS BOOK 25227, PAGE 236 OF FULTON COUNTY RECORDS. [AS SHOWN ON SURVEY]

(35) FLOOD PLAIN INDEMNIFICATION, RECORDED 05/10/2004 AS BOOK 37535, PAGE 605 OF FULTON COUNTY RECORDS. [APPLICABLE TO THE SUBJECT PROPERTY]

(36) RIGHT-OF-WAY DEED IN FAVOR OF FULTON COUNTY, RECORDED 06/23/2004, AS BOOK 37878, PAGE 258 OF FULTON COUNTY RECORDS. [AS SHOWN ON SURVEY]

(37) RIGHT-OF-WAY DEED IN FAVOR OF FULTON COUNTY, RECORDED 06/23/2004, AS BOOK 37878, PAGE 262 OF FULTON COUNTY RECORDS. [AS SHOWN ON SURVEY]

(38) ACCESS & MAINTENANCE EASEMENT FOR PUBLIC SIDEWALK IN FAVOR OF FULTON COUNTY, RECORDED 10/26/2004, AS BOOK 38716, PAGE 16 OF FULTON COUNTY RECORDS.

[DEED DOES NOT CONTAIN SUFFICIENT INFORMATION TO PLOT]

(39) RIGHT-OF-WAY DEED IN FAVOR OF DEPARTMENT OF TRANSPORTATION, RECORDED 11/01/2004, AS BOOK 38750, PAGE 183 OF FULTON COUNTY RECORDS. [AS SHOWN ON SURVEY]

(40) RIGHT-OF-WAY EASEMENT IN FAVOR OF SAWNEE ELECTRIC MEMBERSHIP CORPORATION, RECORDED 04/07/2005, AS BOOK 39764, PAGE 64 OF FULTON COUNTY RECORDS. [DEED IS BLANKET IN NATURE AND DOES NOT CONTAIN SUFFICIENT INFORMATION TO PLOT]

(41) ACCESS & MAINTENANCE EASEMENT FOR PUBLIC SIDEWALK IN FAVOR OF FULTON COUNTY, RECORDED 08/17/2005, AS BOOK 40672, PAGE 391 OF FULTON COUNTY RECORDS. [NOT APPLICABLE TO THE SUBJECT PROPERTY]

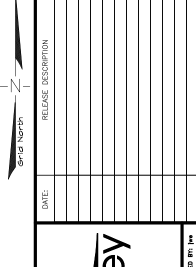
(42) RIGHT-OF-WAY DEED IN FAVOR OF DEPARTMENT OF TRANSPORTATION, RECORDED 02/02/2006, AS BOOK 41874, PAGE 491 OF FULTON COUNTY RECORDS. [NOT APPLICABLE TO THE SUBJECT PROPERTY]

(43) DECLARATION OF CONDOMINIUM, RECORDED 07/20/2005 AS BOOK 40442, PAGE 2 OF FULTON COUNTY RECORDS.
NOTE: FIRST AMENDMENT TO DECLARATION OF CONDOMINIUM, RECORDED 02/24/2006, AS BOOK 42027, PAGE 513 OF FULTON COUNTY RECORDS.
NOTE: ASSIGNMENT OF DECLARATION OF CONDOMINIUM, RECORDED 02/23/2010, AS BOOK 48809, PAGE 502 OF FULTON COUNTY RECORDS.
NOTE: SIXTH AMENDMENT TO DECLARATION OF CONDOMINIUM, RECORDED 02/23/2010, AS BOOK 48809, PAGE 502 OF FULTON COUNTY RECORDS. [APPLICABLE TO THE SUBJECT PROPERTY]

(44) PLAT, AS RECORDED IN PLAT BOOK 16, PAGE(S) 488 OF FULTON COUNTY RECORDS. [SEE REFERENCED PLAT]

(45) PLAT, AS RECORDED IN PLAT BOOK 17, PAGE(S) 32 OF FULTON COUNTY RECORDS. [SEE REFERENCED PLAT]

EORG BOISTEREN AD SURVE



ഗ civils 93 Holl Griffin, 404

> **TOWERS KYWAY**

Madaca Florida

Date: 22 February 2016

Land District: 1st

Land Section: 1st

Land Lot: 324 and 325

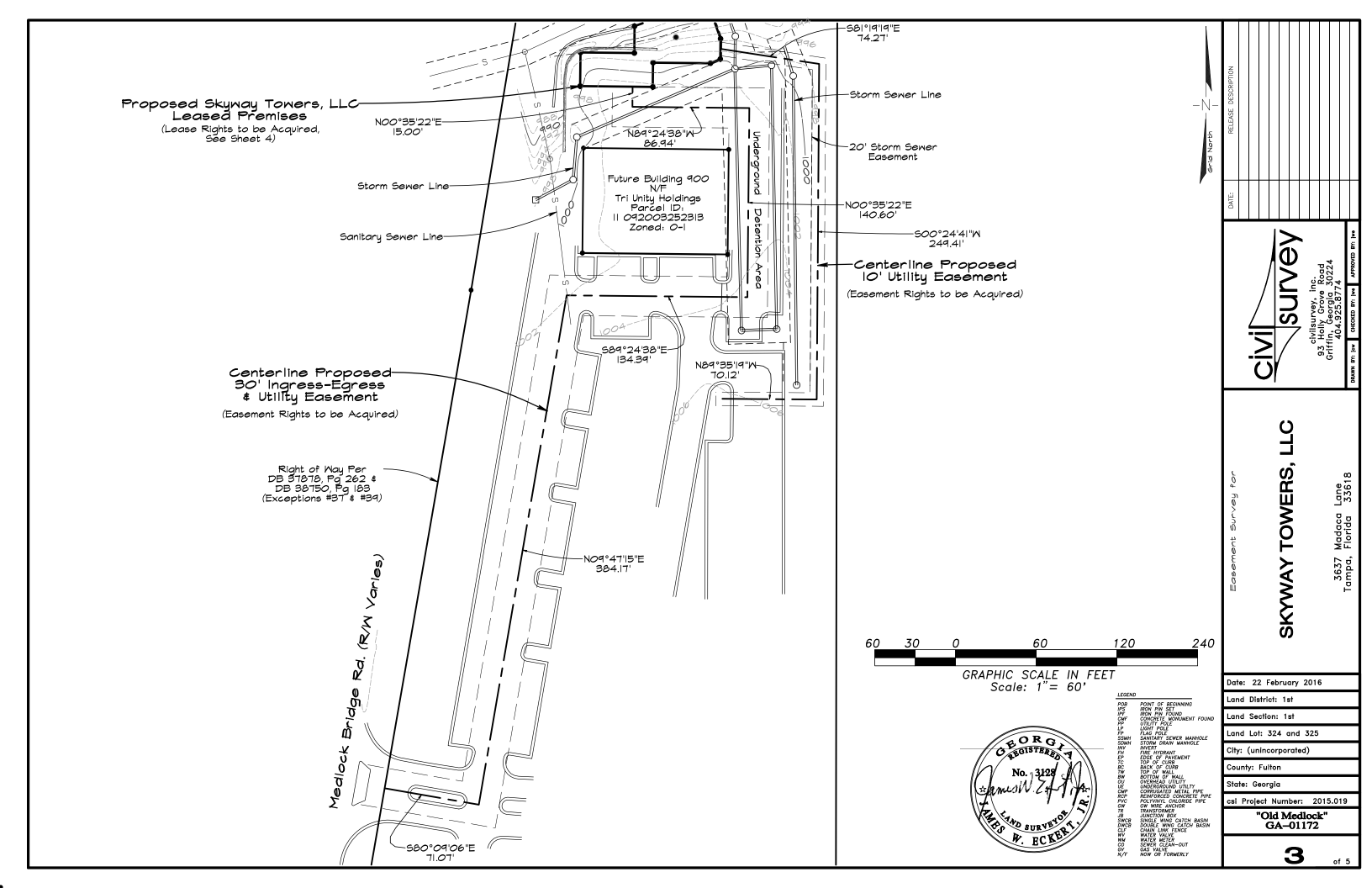
City: (unincorporated)

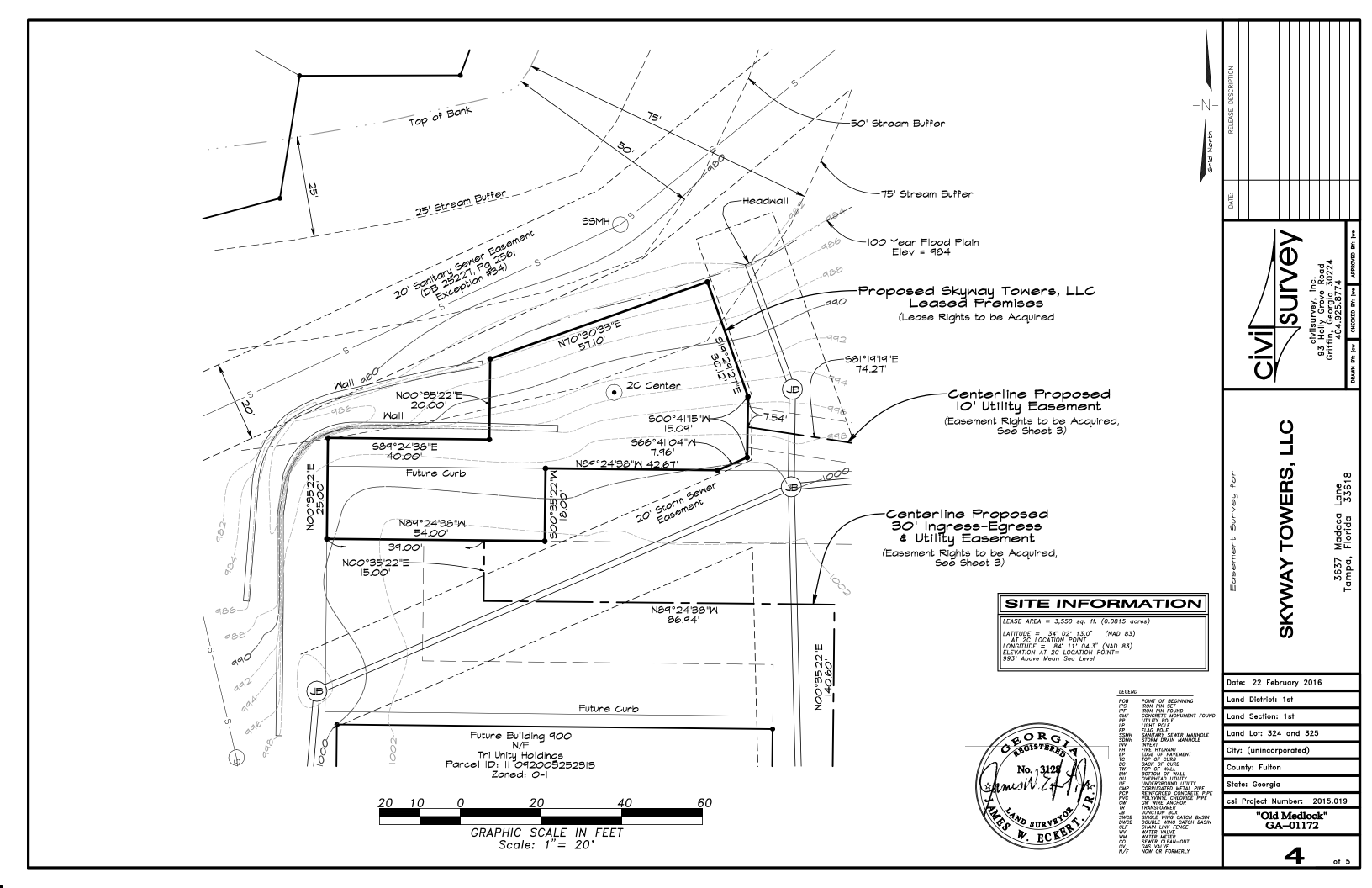
County: Fulton

State: Georgia

csi Project Number: 2015.019 "Old Medlock" GA-01172







SUBJECT PROPERTY

All that tract or parcel of land lying and being in Land Lots 324 and 325 of the 1st District, 1st Section, Fulton County, Georgia, and being more particularly described as follows:

BEGINNING at the Land Lot corner common to Land Lots 324, 325, 342, and 343; Thence running along the land Lot line common to Land Lots 325 and 342, South 00°05'34" West, 730.55 feet to a point; Thence, South 00°00'51" West, 553.34 feet to a point on the northern right of way of Wilson Road: Thence running along said right of way, North 89°16'49" West, 114.76 feet to a point; Thence, South 58°25'10" West, 11.23 feet to a point; Thence, North 89°16'49" West, 156.29 feet to a point; Thence, North 89°23'16" West, 153.65 feet to a point; Thence, North 34°35'08" West, 30.28 feet to a point on the eastern right of way of Modelock Pridge Boad. Thence, North 09'50'54" East, 1054.84 feet to a point;
Thence, North 09'50'54" East, 230.75 feet to a point;
Thence, North 09'27'34" East, 230.75 feet to a point;
Thence, North 75'10'50" East, 32.61 feet to a point;
Thence, North 09'09'30" East, 30.77 feet to a point;
Thence, North 09'09'30" East, 30.77 feet to a point on the centerline of Barney Johnson Creek; Thence, North 09 09'30 East, 30.77 feet to a point on the centerline of Barney Johnson Thence running along said creek centerline, North 89'51'34" East, 39.81 feet to a point; Thence, North 17'42'47" West, 24.51 feet to a point; Thence, North 48'04'44" East, 23.86 feet to a point; Thence, South 88'46'34" East, 71.00 feet to a point; Thence, South 84'03'10" East, 26.19 feet to a point; Thence, North 12'32'09" West, 57.81 feet to a point; Thence leaving said creek centerline and running South 89°22'54" East 39.49 feetto a point; Thence leaving said creek centerline and running, South 89°22'54" East, 39.49 feetto a point on the Land Lot line common to Land Lots 324 and 343; Thence running along said Land Lot line, South 00°20'24" East, 198.19 feet to a point and the true POINT OF BEGINNING.

Said tract contains 10.7582 acres (468,628 square feet), more or less.

LEASED PREMISES

All that tract or parcel of land lying and being in Land Lot 325 of the 1st District, 1st Section, Fulton County, Georgia, and being more particularly described as follows:

To find the Point of Beginning, COMMENCE at the Land Lot corner common to Land Lots 324, 325, 342, and 343;

Thence running along the land Lot line common to Land Lots 325 and 342, South 00°05'34" West, 730.55 feet to a point; Thence, South 00°00'51" West, 553.34 feet to a point on the northern right of way of Wilson Road;

Thence running along said right of way, North 89°16'49" West, 114.76 feet to a point; Thence, South 58°25'10" West, 11.23 feet to a point; Thence, North 89°16'49" West, 156.29 feet to a point; Thence, North 89°23'16" West, 153.65 feet to a point; Thence, North 34°35'08" West, 30.28 feet to a point on the eastern right of way

of Medlock Bridge Road; Thence, North 09°50'54" East, 678.99 feet to a point;

Thence, North 0950'54 East, 678.99 feet to a point;
Thence leaving said right of way and running, South 80°09'06" East, 71.07 feet to a point;
Thence, North 09°47'15" East, 384.17 feet to a point;
Thence, South 89°24'38" East, 134.39 feet to a point;
Thence, North 00°35'22" East, 140.60 feet to a point;
Thence, North 89°24'38" West, 86.94 feet to a point;
Thence, North 00°35'22" East, 15.00 feet to a point;
Thence, North 89°24'38" West, 39.00 feet to a point and the true POINT OF BEGINNING;

Thence running, North 00°35'22" East, 25.00 feet to a point; Thence, South 89°24'38" East, 40.00 feet to a point; Thence, North 00°35'22" East, 20.00 feet to a point; Thence, North 70°30'33" East, 57.10 feet to a point;

Thence, South 19'29'27" East, 30.12 feet to a point; Thence, South 00'41'15" West, 15.09 feet to a point; Thence, South 66'41'04" West, 7.96 feet to a point;

Thence, North 89'24'38" West, 42.67 feet to a point;
Thence, South 00'35'22" West, 18.00 feet to a point;
Thence, North 89'24'38" West, 54.00 feet to a point and the true POINT OF BEGINNING.

Said tract contains 0.0815 acres (3,550 square feet), more or less.

30' INGRESS-EGRESS AND UTILITY EASEMENT

Together with a 30' Ingress-Egress & Utility Easement lying and being in Land Lot 325 of the 1st District, 1st Section, Fulton County, Georgia, and being more particularly described by the following centerline data:

To find the Point of Beginning, COMMENCE at the Land Lot corner common to Land Lots 324, 325, 342, and 343;

324, 325, 342, and 343;
Thence running along the land Lot line common to Land Lots 325 and 342,
South 00°05'34" West, 730.55 feet to a point;
Thence, South 00°00'51" West, 553.34 feet to a point on the northern right of way of Wilson Road;
Thence running along said right of way, North 89°16'49" West, 114.76 feet to a point;
Thence, South 58°25'10" West, 11.23 feet to a point;
Thence, North 89°16'49" West, 156.29 feet to a point;
Thence, North 89°23'16" West, 153.65 feet to a point;
Thence, North 34°35'08" West, 30.28 feet to a point on the eastern right of way of Medlock Bridge Road;
Thence, North 09°50'54" East, 678.99 feet to a point and the true POINT OF BEGINNING;

Thence leaving said right of way and running, South 80°09'06" East, 71.07 feet to a point; Thence, North 09°47'15" East, 384.17 feet to a point; Thence, South 89°24'38" East, 134.39 feet to a point; Thence, North 00°35'22" East, 140.60 feet to a point; Thence, North 89°24'38" West, 86.94 feet to a point; Thence, North 00°35'22" East, 15.00 feet to the ENDING at a point.

10' UTILITY EASEMENT

Together with a 10' Utility Easement lying and being in Land Lot 325 of the 1st District, 1st Section, Fulton County, Georgia, and being more particularly described by the following centerline data:

To find the Point of Beginning, COMMENCE at the true POINT OF BEGINNING of the

previously described Leased Premises;

previously described Leased Premises;
Thence running, North 00°35'22" East, 25.00 feet to a point;
Thence, South 89°24'38" East, 40.00 feet to a point;
Thence, North 00'35'22" East, 20.00 feet to a point;
Thence, North 70°30'33" East, 57.10 feet to a point;
Thence, South 19°29'27" East, 30.12 feet to a point;
Thence, South 00'41'15" West, 7.54 feet to a point and the true POINT OF BEGINNING;

Thence running, South 81°19'19" East, 74.27 feet to a point; Thence, South 00°24'41" West, 249.41 feet to a point; Thence, North 89°35'19" West, 70.12 feet to the ENDING at a point.

<u>surv</u> civilsu 93 Holly Griffin, (

SKYWAY TOWERS,

Date: 22 February 2016

Land District: 1st

Land Section: 1st

Land Lot: 324 and 325

City: (unincorporated)

County: Fulton

FORG

SURVEY

State: Georgia

csi Project Number: 2015.019

"Old Medlock" GA-01172

5



AERIAL SITE PLAN

SCALE: 1" =200'-0"

PREPARED FOR:



SKYWAY TOWERS

3637 MADACA LANE TAMPA, FL 33618



ROSWELL, GA 30076 TEL 678-990-2338 FAX 678-990-2342

ENGINEER: ELIZABETH B. USHER

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	A&E PROJECT #:	
	DRAWN BY:	JBE
	CHECKED BY:	EBU

1	REVISIONS		
	NO.	DATE	DESCRIPTION
1	Α	09/16/15	ISSUED FOR REVIEW
1	0	11/16/15	ISSUED FOR CONSTRUCTION
1	1	02/08/16	MOVED TOWER LOCATION
1			



RIZON WIRELESS SITE NAME:

OLD MEDLOCK

TOWER OWNER / SITE NUMBER

VERIZON

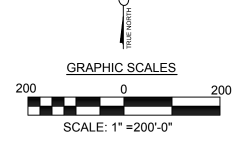
DESIGN TYPE

BTS

SHEET TITLE:

AERIAL MAP

RAWING NO.



- CONTRACTOR IS TO COMPLY WITH THE REQUEST FOR QUOTATION (RFQ) AND CONSTRUCTION SPECIFICATIONS (LATEST REVISION) & BUILDING MANUFACTURER'S DRAWINGS, ALL PREVIOUSLY PROVIDED BY FORESITE TOWERS
- DIMENSIONS TO ALL EXISTING SITE FEATURES SHALL BE FIELD VERIFIED BY THE CONTRACTOR & ANY DISCREPANCIES SHALL BE REPORTED TO THE OWNER'S REPRESENTATIVE.
- THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF EXISTING UTILITIES, PIPES, OR ANY OTHER SUBSURFACE STRUCTURES PRIOR TO COMMENCING WORK. THE CONTRACTOR SHALL CONTACT THE LOCAL UTILITY LOCATING SERVICE 48 HRS PRIOR TO DIGGING. DRILLING. OR BLASTING.
- FORESITE TOWER'S CONSTRUCTION PROJECT MANAGER OR FORESITE TOWER'S REPRESENTATIVE SHALL BE NOTIFIED IN WRITING OF ANY CONDITIONS THAT VARY FROM THE PLANS. THE CONTRACTOR'S WORK SHALL NOT VARY FROM THE PLANS WITHOUT THE EXPRESSED WRITTEN APPROVAL OF FORESITE TOWER'S CONSTRUCTION PROJECT MANAGER OR FORESITE TOWER'S REPRESENTATIVE.
- IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO EXAMINE ALL DRAWINGS & SPECIFICATIONS AND TO COORDINATE HIS WORK WITH THE WORK OF ALL OTHERS TO ENSURE THAT WORK
- CONTRACTOR SHALL COORDINATE THE CONSTRUCTION SCHEDULE WITH THE PROPERTY OWNER AS TO AVOID ANY INTERRUPTIONS WITH THE PROPERTY OWNER'S OPERATIONS.
- CONTRACTOR SHALL KEEP THE PROJECT SITE FREE FROM ACCUMULATION OF WASTE MATERIALS & RUBBISH AT ALL TIMES DURING THE CONSTRUCTION PERIOD. & SHALL REMOVE ALL WASTE MATERIALS & RUBBISH FROM THE PROJECT SITE AT THE COMPLETION OF WORK, EXCEPT THOSE SPECIFICALLY REQUIRED BY THE CONTRACT DOCUMENTS TO BE LEFT FOR THE OWNER'S
- THE CONTRACTOR SHALL RESTORE ALL PROPERTY TO IT'S PRE-CONSTRUCTION CONDITION TO THE OWNER'S SATISFACTION
- THE CONTRACTOR SHALL PROTECT EXISTING PROPERTY LINE MONUMENTATION. ANY DISTURBED. DAMAGED, OR REMOVAL OF MONUMENTATION SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE UNDER THE SUPERVISION OF A REGISTERED LAND SURVEYOR
- 10. DAMAGE TO EXISTING STRUCTURES & UTILITIES SHALL BE REPAIRED OR REPLACED TO OWNER'S SATISFACTION AT THE CONTRACTOR'S EXPENSE. MAINTAIN FLOW FOR ALL UTILITIES.
- 11. ALL UTILITY CONNECTIONS TO EXISTING SYSTEMS SHALL BE COORDINATED WITH THE OWNER OR OWNER'S REPRESENTATIVE AND THE UTILITY COMPANY PRIOR TO EACH CONNECTION.
- 12. UNLESS OTHERWISE INDICATED, FORESITE TOWER SHALL OBTAIN & PROVIDE CONSTRUCTION PERMITS. THE CONTRACTOR SHALL OBTAIN, AT HIS OWN EXPENSE, ALL REQUIRED LOCAL, CITY, STATE AND/OR COUNTY CONSTRUCTION LICENSES, UPON COMPLETION OF THE WORK, THE CONTRACTOR SHALL APPLY FOR & PROVIDE A CERTIFICATE OF OCCUPANCY
- 13. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DEWATERING AND THE MAINTENANCE OF SURFACE FOR CONSTRUCTION
- 14. CONTRACTOR SHALL COMPLY WITH ALL LOCAL, STATE, & FEDERAL REGULATIONS.
- 15. CONSTRUCTION WASTE MAY NEITHER BE BURNED NOR BURIED AND MUST BE TAKEN TO AN APPROVED LANDFILL
- 16. SECURITY TO THE SITE SHALL BE MAINTAINED AT ALL TIMES.
- 17. CONTRACTOR IS RESPONSIBLE FOR THE CONDITION OF THE SHELTER DURING AND AFTER CONSTRUCTION. THE EQUIPMENT SHELTER SHALL NOT BE USED FOR STORAGE OF TOOLS, CONSTRUCTION MATERIALS OR FOLIPMENT. CONTRACTOR SHALL ENSURE THE SHELTER IS CLEANED AT CONCLUSION OF CONSTRUCTION AND THE FLOOR CLEANED, WAXED, AND BUFFED TO
- 18. FOR GREENFIELD/NEW TOWERS SITES, CONTRACTOR IS RESPONSIBLE FOR ENSURING THE TOWER LIGHTS ARE MONITORED MORNING AND NIGHT EACH 24 HRS FROM THE TIME THE TOWER IS TOPPED OUT UNTIL SITE HAS ALARMS CONNECTED TO THE OPERATIONS SWITCH OR NOC. CONTRACTOR TO NOTIFY PROJECT MANAGER AT THE TIME THE TOWER IS TOPPED OUT TO FOWARD NOTIFICATION TO FORESITE REGULATORY AND FCC/FAA.

- STRUCTURAL STEEL SHALL CONFORM TO THE LATEST EDITION OF THE AISC "SPECIFICATION FOR THE DESIGN, FABRICATION & ERECTION OF STRUCTURAL STEEL FOR BUILDINGS"
- 2. ALL INTERIOR STRUCTURAL STEEL SHALL BE FINISHED WITH ONE COAT FABRICATOR'S NON-LEAD, RED OXIDE PRIMER. PRIMING SHALL BE PERFORMED AFTER SHOP FABRICATION TO THE GREATEST EXTENT POSSIBLE. ALL DINGS, SCRAPES, MARS, & WELDS IN THE PRIMED AREAS SHALL BE REPAIRED BY FIELD TOUCH-UP PRIOR TO COMPLETION OF THE WORK
- 3. ALL EXTERIOR STRUCTURAL STEEL SHALL BE GALVANIZED IN ACCORDANCE WITH THE SPECIFICATION ASTM A123 UNLESS OTHERWISE NOTED, GALVANIZING SHALL BE PERFORMED AFTER SHOP FABRICATION TO THE GREATEST EXTENT POSSIBLE ALL DINGS SCRAPES MARS & WELDS SHALL BE REPAIRED BY FIELD TOUCH-UP PRIOR TO COMPLETION OF THE WORK
- HOLES SHALL NOT BE PLACED THROUGH STRUCTURAL STEEL MEMBERS EXCEPT AS SHOWN AND

5. CONNECTIONS:

- ALL WELDING SHALL BE DONE USING E70XX ELECTRODES AND SHALL CONFORM TO AISC AND AWS 5.1. D1.1. WHERE FILLET WELD SIZES ARE NOT SHOWN, PROVIDE THE MINIMUM SIZE PER TABLE J2.4 IN THE AISC "MANUAL OF STEEL CONSTRUCTION", 13th EDITION. AT THE COMPLETION OF WELDING, ALL DAMAGE TO GALVANIZED COATING SHALL BE REPAIRED.
- BOLTED CONNECTIONS SHALL USE BEARING TYPE GALVANIZED ASTM A325 BOLTS (3/4") AND SHALL HAVE A MINIMUM OF TWO BOLTS UNLESS NOTED OTHERWISE.
- NON-STRUCTURAL CONNECTIONS FOR STEEL GRATING MAY USE 5/8" DIA GALVANIZED ASTM A307 BOLTS UNLESS NOTED OTHERWISE.
- CONNECTION DESIGN BY FABRICATOR WILL BE SUBJECT TO REVIEW AND APPROVAL BY ENGINEER 5.4.

LEGEND

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—X—— FENCE

550 CONTOUR LINE

----- FASEMENT

— PROPERTY LINE / ROW

DISCONNECT SWITCH

CODED NOTE NUMBER

CHEMICAL GROUND ROD

CADWELD TYPE CONNECTION

COMPRESSION TYPE CONNECTION

GROUND ROD WITH INSPECTION SLEEVE

CIRCUIT BREAKER

GROUND ROD

- GROUND WIRE

- LEASE AREA

METER

- DESIGN & CONSTRUCTION OF ALL CONCRETE ELEMENTS SHALL CONFORM TO THE LATEST EDITION OF THE FOLLOWING APPLICABLE CODES: ACI 301 "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS": ACI 318 "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE"
- 2. MIX DESIGN SHALL BE APPROVED BY OWNER'S REPRESENTATIVE PRIOR TO PLACING CONCRETE.
- 3. CONCRETE SHALL BE NORMAL WEIGHT, 6% AIR ENTRAINED (±1.5%) WITH A MAXIMUM 4" SLUMP AND A MINIMUM 28-DAY COMPRESSIVE STRENGTH OF 3000 PSI UNLESS NOTED OTHERWISE.
- CONCRETE MATERIALS:

ASTM C 150 TYPE I PORTLAND CEMENT REINFORCEMENT ASTM A 185 NORMAL WEIGHT AGGREGATE ATSM C 33 WATER POTABLE NON-CHLORIDE **ADMIXTURES**

- REINFORCING DETAILS SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF ACI 315.
- REINFORCING STEEL SHALL CONFORM TO ASTM A615, GRADE 60, DEFORMED, UNLESS NOTED OTHERWISE. WWF SHALL CONFORM TO ASTM A185 UNLESS NOTED OTHERWISE SPLICES SHALL BE CLASS "B" AND HOOKS SHALL BE ASTM STANDARD UNLESS NOTED OTHERWISE.
- MINIMUM COVER FOR REINFORCING STEEL:

CONCRETE CAST AGAINST EARTH

#6 & LARGER - 2 IN, #5 & SMALLER - 1 1/2 IN EXPOSED CONCRETE NON-EXPOSED SLAB & WALL 3/4 IN

NON-EXPOSED BEAMS & COLUMNS

NON-CHLORIDE

- 8. A 3/4" CHAMFER SHALL BE PROVIDED AT ALL EXPOSED EDGES OF CONCRETE IN ACCORDANCE WITH ACI 301, SECTION 4.2.4.
- 9. INSTALLATION OF CONCRETE EXPANSION/WEDGE ANCHOR SHALL BE PER MANUFACTURER'S RECOMMENDATIONS. NO REINFORCING SHALL BE CUT WITHOUT ENGINEER'S APPROVAL
- 10. CURING COMPOUNDS SHALL CONFORM TO ASTM C 309.
- 11. ADMIXTURES SHALL CONFORM TO THE APPROPRIATE ASTM STANDARD AS REFERENCED IN ACI 301.
- 12. DO NOT WELD OR TACK WELD REINFORCING STEEL
- 13. ALL PENETRATIONS SHALL BE IN PLACE PRIOR TO CONCRETE PLACEMENT
- 14. REINFORCEMENT SHALL BE COLD BENT WHENEVER BENDING IS REQUIRED.
- 15. CONCRETE SHALL NOT BE PLACED IN WATER, ICE, OR ON FROZEN GROUND
- 16. DO NOT ALLOW CONCRETE SUBBASE TO FREEZE DURING CONCRETE CURING AND SETTING PERIOD.
- 17. FOR COLD WEATHER & HOT WEATHER PLACEMENT, CONFORM TO APPLICABLE ACI CODES AND

PREPARED FOR:

SKYWAY TOWERS

3637 MADACA LANE TAMPA, FL 33618





ROSWELL, GA 30076 TEL 678-990-2338 FAX 678-990-2342

ENGINEER: ELIZABETH B. USHER

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1	02/08/16	MOVED TOWER LOCATION		



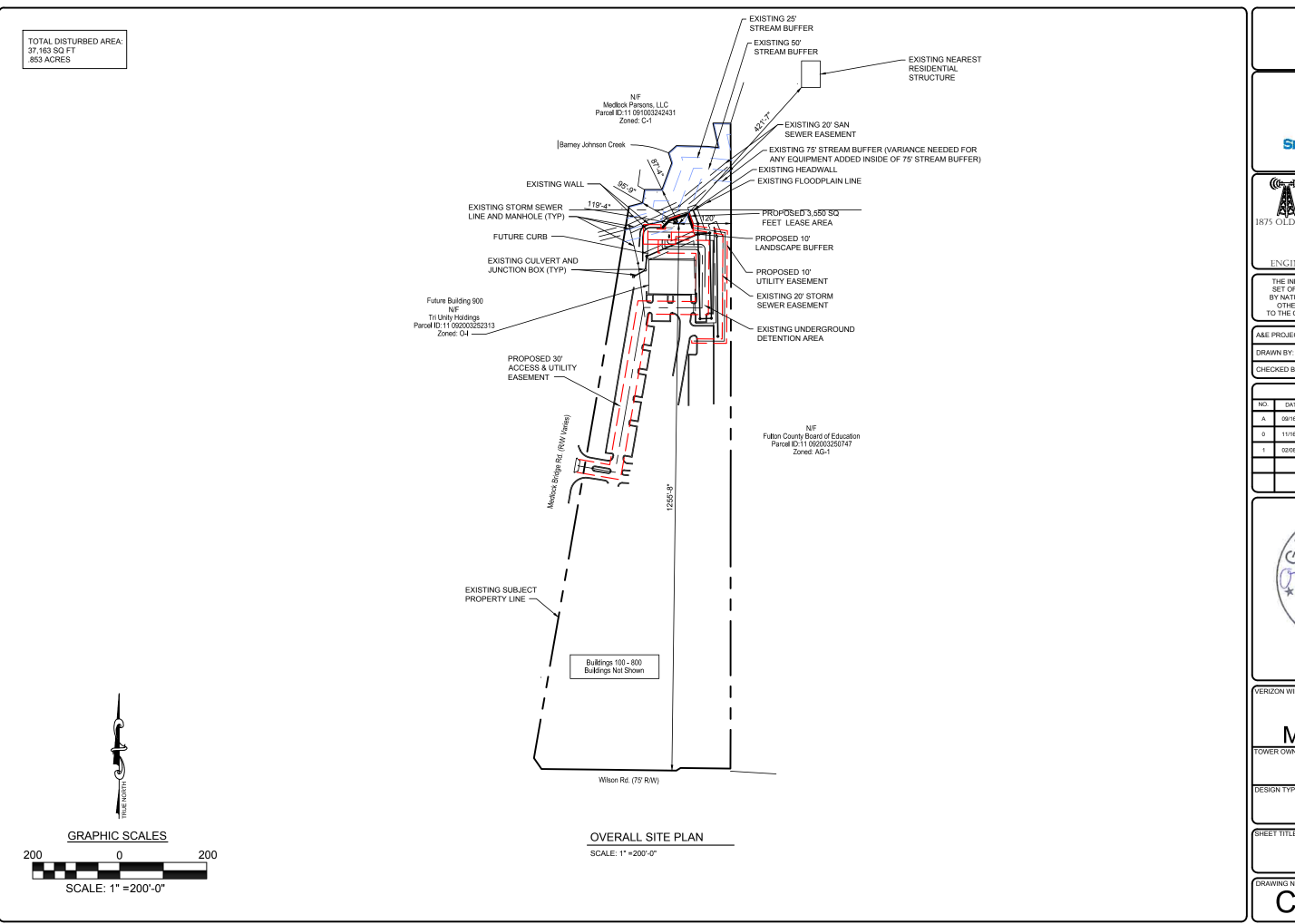
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VERIZON

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GENERAL NOTES





SKYWAY TOWERS

3637 MADACA LANE TAMPA, FL 33618

A&E FIRM: OWERSOURCE

875 OLD ALABAMA ROAD, SUITE 1008 ROSWELL, GA 30076 TEL 678-990-2338 FAX 678-990-2342

ENGINEER: ELIZABETH B. USHER

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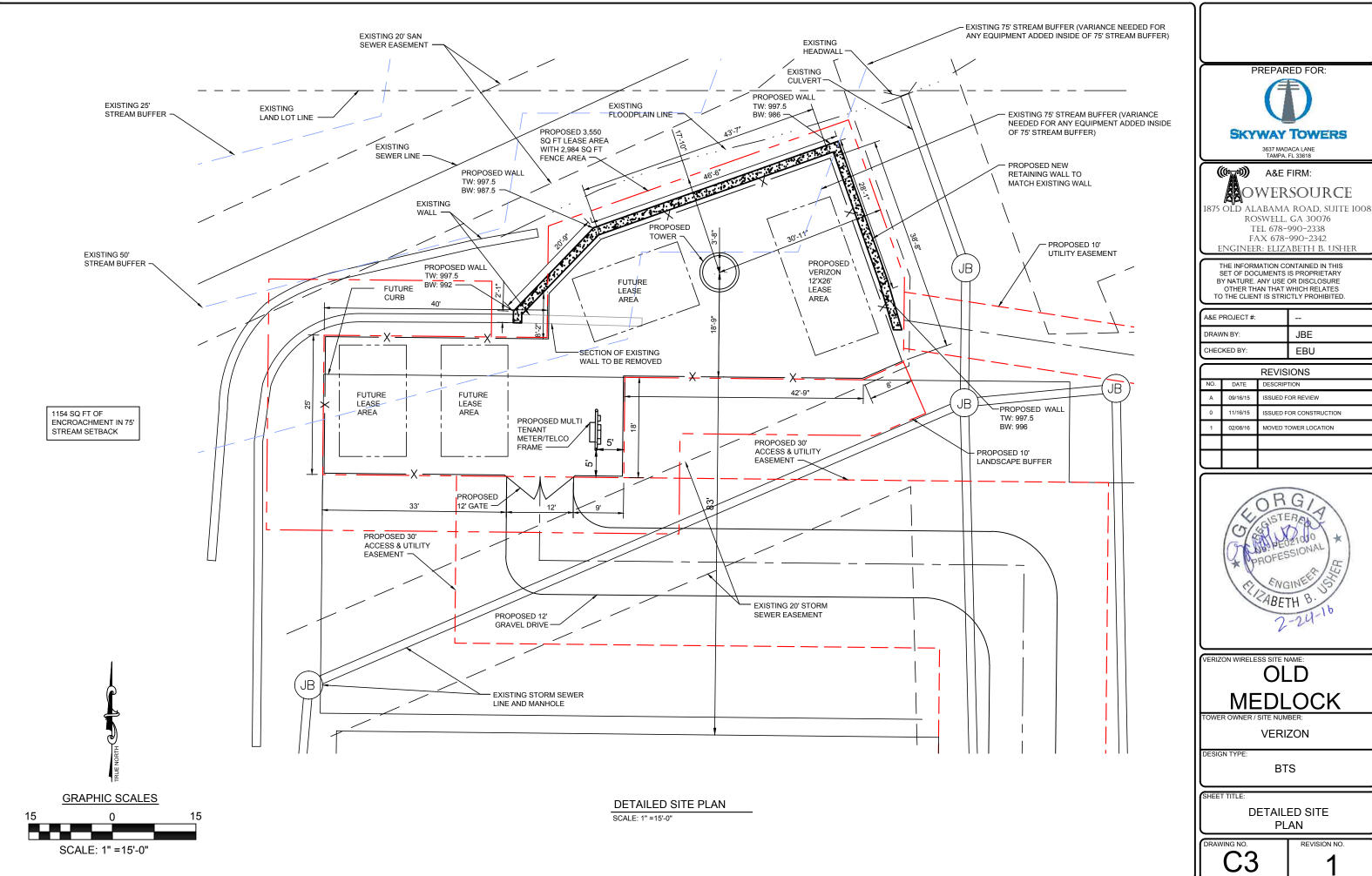


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OVERALL SITE PLAN





SKYWAY TOWERS

3637 MADACA LANE TAMPA, FL 33618



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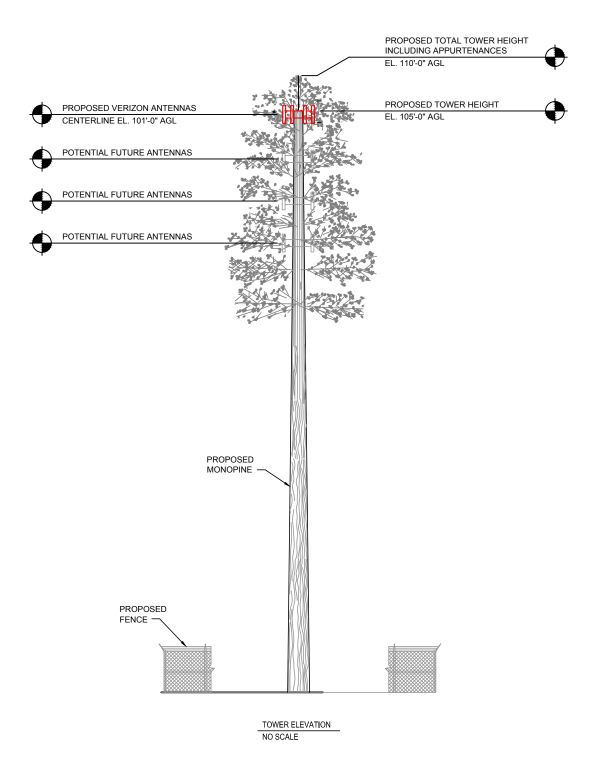
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PLAN

DETAILED SITE



- TOWER AND FOUNDATION DESIGN / CHECK PERFORMED BY OTHERS. (MANUFACTURER)

- THIS CONSTRUCTION DOCUMENT MUST BE ACCOMPANIED BY A SEALED & SIGNED STRUCTURAL ASSESSMENT/ANALYSIS REVIEW MADE BY A LICENSED ENGINEER.

PREPARED FOR:



SKYWAY TOWERS 3637 MADACA LANE TAMPA, FL 33618



1875 OLD ALABAMA ROAD, SUITE 1008 ROSWELL, GA 30076 TEL 678-990-2338

FAX 678-990-2342 ENGINEER: ELIZABETH B. USHER

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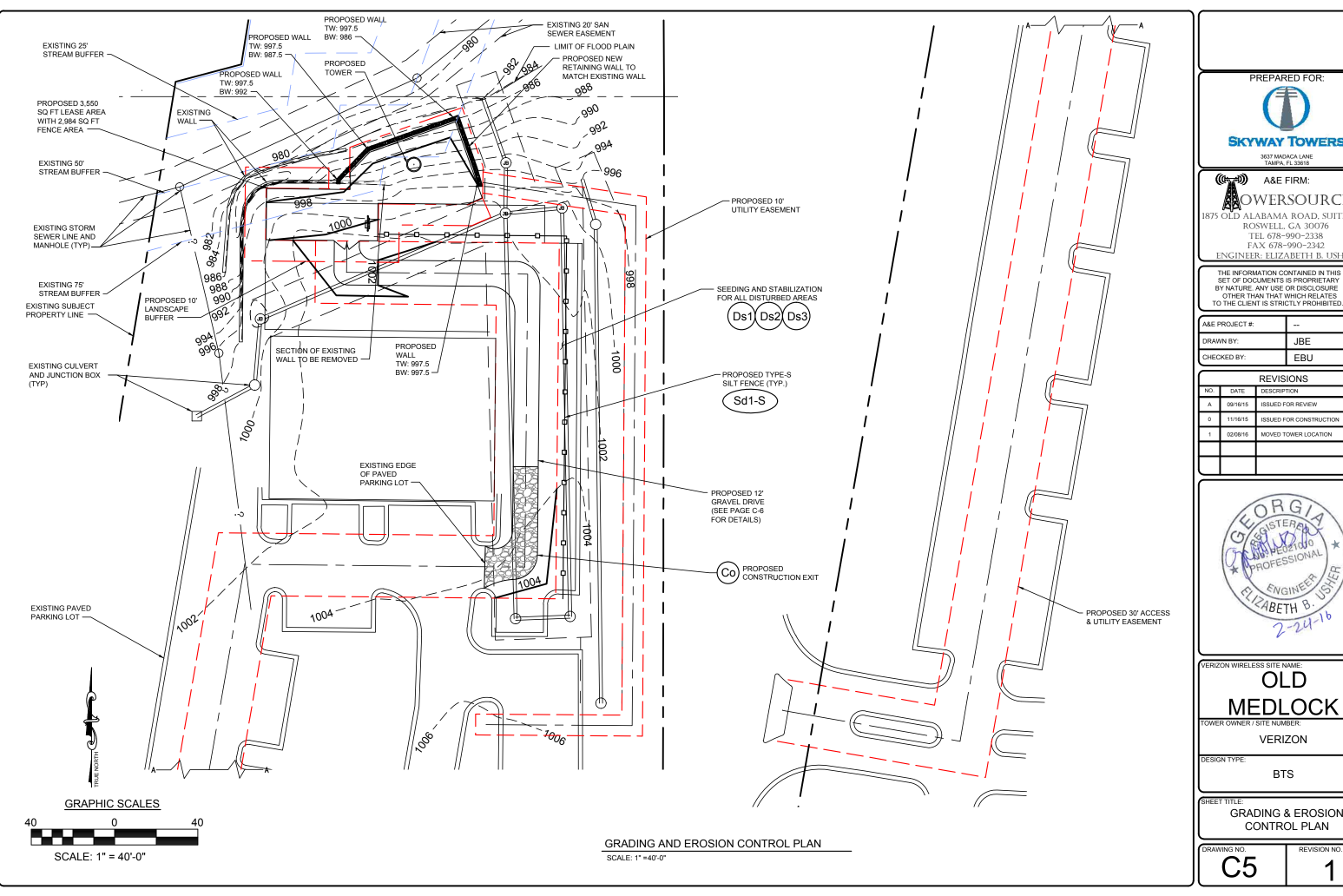


VERIZON WIRELESS SITE NAME: **MEDLOCK**

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TOWER ELEVATION



SKYWAY TOWERS



875 OLD ALABAMA ROAD, SUITE 1008 ROSWELL, GA 30076 TEL 678-990-2338

ENGINEER: ELIZABETH B. USHER

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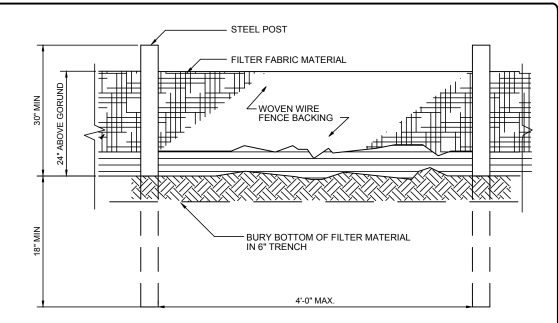
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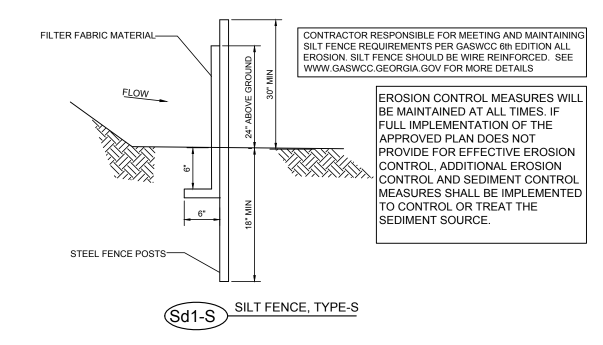


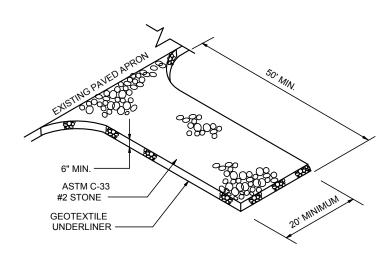
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GRADING & EROSION CONTROL PLAN



NOTE: USE 36" DOT APPROVED FABRIC USE STEEL POSTS











SKYWAY TOWERS

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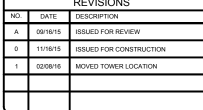


875 OLD ALABAMA ROAD, SUITE 1008 ROSWELL, GA 30076 TEL 678-990-2338

FAX 678-990-2342 Engineer: Elizabeth B. Usher

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TOWER OWNER / SITE NUMBER:

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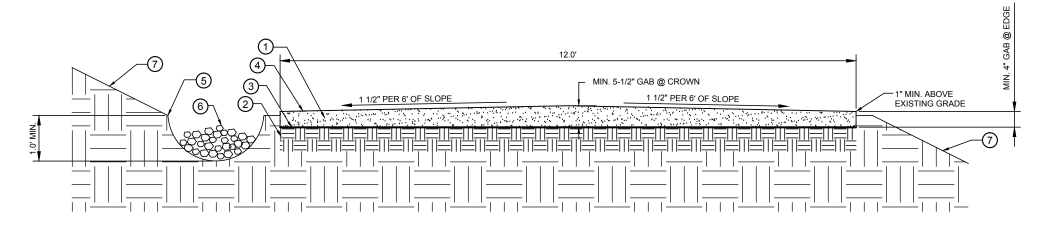
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GRADING & EROSION CONTROL DETAILS

C5A



TYPICAL GRAVEL ROAD CROSS SECTION

** CONTRACTOR SHALL BE RESPONSIBLE FOR CLEARING & GRUBBING THE CONSTRUCTION SITE AND ROADWAY AREAS. THE CONTRACTOR SHALL COMPLY, WHEN NECESSARY, WITH THE RECOMMENDATIONS CONTAINED WITHIN THE GEOTECHNICAL REPORT PREPARED FOR THIS SITE FOR SITE WORK PREPARATION & FOUNDATION WORK. **

- $1. \quad \mathsf{REMOVE} \ \mathsf{ALL} \ \mathsf{ORGANIC} \ \mathsf{MATERIAL}. \ (\mathsf{STUMPS}, \ \mathsf{ROOTS}, \ \mathsf{LEAVES}, \ \mathsf{ETC}.) \ \mathsf{A} \ \mathsf{MIN} \ \mathsf{3"} \ \mathsf{OF} \ \mathsf{SOIL} \ \mathsf{TO} \ \mathsf{BE} \ \mathsf{REMOVED}.$
- 2. LEVEL AND COMPACT SUBGRADE TO A 95% COMPACTION.
- 3. INSTALL GEOTEXTILE FABRIC (AND/OR OTHER STABILIZATION METHOD) OVER SUBGRADE TO STABILIZE SUBGRADE WHEN SOIL CONDITIONS ARE UNSTABLE.
- 4. INSTALL MIN. 4" OF GRADED AGGREGATE BASE (GAB/CRUSHER RUN) WITH 5-1/2" AT CROWN. GAB SHALL HAVE A 1-1/2" TO 6' SLOPE FROM CROWN. ALL GAB SHALL BE COMPACTED TO A 95% COMPACTION AT A MAXIMUM DRY DENSITY AS DETERMINED BY ASTM D-1557 OR WITHIN PLUS OR MINUS 3% OF OPTIMUM MOISTURE CONTENT.
- 5. DRAINAGE DITCH DEPTH TO BE A MIN. OF 1' BELOW ROAD SURFACE.
- 6. A RIP RAP (DOT GRADE) CHECK DAM TO BE INSTALLED IN DRAINAGE DITCH AT EVERY 2' OF ELEVATION CHANGE.
- 7. ALL CUT AND FILL SLOPES SHALL BE 2 HORIZONTAL TO 1 VERTICAL MAXIMUM. SLOPES SHALL BE STABILIZED WITH SEED (SEE NOTE DS2 & DS3).

PREPARED FOR:



SKYWAY TOWERS

3637 MADACA LANE TAMPA, FL 33618

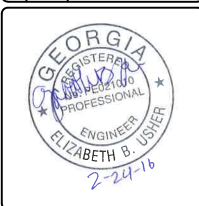


ROSWELL, GA 30076 TEL 678-990-2338 FAX 678-990-2342 ENGINEER: ELIZABETH B. USHER

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ROAD PROFILE DETAILS

C6

EXCAVATION & GRADING NOTES:

- ALL EXCAVATIONS ON WHICH CONCRETE IS TO BE PLACED SHALL BE SUBSTANTIALLY HORIZONTAL ON UNDISTURBED AND UNFROZEN SOIL AND BE FREE FROM LOOSE MATERIAL AND EXCESS GROUNDWATER. DEWATERING FOR EXCESS GROUNDWATER SHALL BE PROVIDED IF REQUIRED.
- 2. CONCRETE FOUNDATIONS SHALL NOT BE PLACED ON ORGANIC MATERIAL. IF SOUND SOIL IS NOT REACHED AT THE DESIGNATED EXCAVATION DEPTH, THE UNSATISFACTORY SOIL SHALL BE EXCAVATED TO ITS FULL DEPTH AND EITHER BE REPLACED WITH MECHANICALLY COMPACTED GRANULAR MATERIAL OR THE EXCAVATION BE FILLED WITH CONCRETE OF THE SAME QUALITY SPECIFIED FOR THE FOLIADATION
- 3. ANY EXCAVATION OVER THE REQUIRED DEPTH SHALL BE FILLED WITH EITHER MECHANICALLY COMPACTED GRANULAR MATERIAL OR CONCRETE OF THE SAME QUALITY SPECIFIED FOR THE FOUNDATION. CRUSHED STONE MAY BE USED TO STABILIZE THE BOTTOM OF THE EXCAVATION. STONE, IF USED, SHALL NOT BE USED AS COMPILING CONCRETE THICKNESS.
- 4. AFTER COMPLETION OF THE FOUNDATION AND OTHER CONSTRUCTION BELOW GRADE, AND BEFORE BACKFILLING, ALL EXCAVATIONS SHALL BE CLEAN OF UNSUITABLE MATERIAL SUCH AS VEGETATION, TRASH, DEBRIS, AND SO FORTH.
- BACKFILLING SHALL:
 - -USE APPROVED MATERIALS CONSISTING OF EARTH, LOAM, SANDY CLAY, SAND AND GRAVEL, OR SOFT SHALE;
 - -BE FREE FROM CLODS OR STONES OVER 2-1/2" MAXIMUM DIMENSIONS -BE PLACED IN 6" LAYERS AND COMPACTED TO 95% STANDARD PROCTOR EXCEPT IN GRASSED/LANDSCAPED AREAS, WHERE 90% STANDARD PROCTOR IS REQUIRED.
- 6. FILL PREPARATION:

REMOVE ALL VEGETATION, TOPSOIL, DEBRIS, WET AND UNSATISFACTORY SOIL MATERIALS, OBSTRUCTIONS, AND DELETERIOUS MATERIALS FROM GROUND SURFACE PRIOR TO PLACING FILLS. PLOW, STRIP, OR BREAK UP SLOPED SURFACES STEEPER THAN THAN 1 VERTICAL TO 4 HORIZONTAL SO FILL MATERIAL WILL BOND WITH EXISTING SURFACE. WHEN SUBGRADE OR EXISTING GROUND SURFACE TO RECEIVE FILL HAS A DENSITY LESS THAN THAT REQUIRED FOR FILL, BREAK UP GROUND SURFACE TO DEPTH REQUIRED, PULVERIZE, MOISTURE-CONDITION OR AERATE SOIL AND RECOMPACT TO REQUIRED DEPISITY

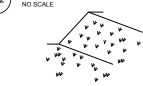
- 7. PROTECT EXISTING GRAVEL SURFACING AND SUBGRADE IN AREAS WHERE EQUIPMENT LOADS WILL OPERATE. USE PLANKING OR OTHER SUITABLE MATERIALS DESIGNED TO SPREAD EQUIPMENT LOADS. REPAIR DAMAGE TO EXISTING GRAVEL SURFACING OR SUBGRADE WHERE SUCH DAMAGE IS DUE TO THE CONTRACTOR'S OPERATIONS. DAMAGED GRAVEL SURFACING SHALL BE RESTORED TO MATCH THE ADJACENT UNDAMAGED GRAVEL SURFACING AND SHALL BE OF THE SAME THICKNESS.
- 8. REPLACE EXISTING GRAVEL SURFACING ON AREAS FROM WHICH GRAVEL SURFACING IS REMOVED DURING CONSTRUCTION OPERATIONS. GRAVEL SURFACING SHALL BE REPLACED TO MATCH EXISTING ADJACENT GRAVEL SURFACING AND SHALL BE OF THE SAME THICKNESS. SURFACES OF GRAVEL SURFACING SHALL BE FREE FROM CORRUGATIONS AND WAVES. EXISTING GRAVEL SURFACING MAY BE EXCAVATED SEPARATELY AND REUSED IF INJURIOUS AMOUNTS OF EARTH, ORGANIC MATTER, OR OTHER DELETERIOUS MATERIALS ARE REMOVED PRIOR TO REUSE. FURNISH ALL ADDITIONAL GRAVEL RESURFACING MATERIAL AS REQUIRED. BEFORE GRAVEL SURFACING IS REPLACED, SUBGRADE SHALL BE GRADED TO CONFORM TO REQUIRED SUBGRADE ELEVATIONS, AND LOOSE OR DISTURBED MATERIALS SHALL BE THOROUGHLY COMPACTED. DEPRESSIONS IN THE SUBGRADE SHALL BE FILLED AND COMPACTED WITH APPROVED SELECTED MATERIAL. GRAVEL SURFACING MATERIAL MAY BE USED FOR FILLING DEPRESSIONS IN THE SUBGRADE, SUBJECT TO ENGINEER'S APPROVAL.
- DAMAGE TO EXISTING STRUCTURES AND UTILITIES RESULTING FROM CONTRACTOR'S NEGLIGENCE SHALL BE REPAIRED / REPLACED TO OWNER'S SATISFACTION AT CONTRACTOR'S EXPENSE.
- 10. CONTRACTOR SHALL COORDINATE THE CONSTRUCTION SCHEDULE WITH PROPERTY OWNER SO AS TO AVOID INTERRUPTIONS TO PROPERTY OWNER'S OPERATIONS.
- 11. ENSURE POSITIVE DRAINAGE DURING AND AFTER COMPLETION OF CONSTRUCTION.
- 12. ALL CUT AND FILL SLOPES SHALL BE 2 HORIZONTAL TO 1 VERTICAL MAXIMUM.
- 13. REMOVE ALL ORGANICS, ROCKS GREATER THAN 3", UNUSED FILL AND OTHER DEBRIS TO AN AREA OFF SITE IN A LEGAL MANNER.







DISTURBED AREA STABILIZATION (WITH TEMPORARY SEEDING)





ACTIVITY SCHEDULE	
WORK DESCRIPTION	WORKING DAYS
INSTALLATION OF EROSION CONTROL MEASURES	1-2
CLEARING, GRUBBING, AND GRADING	3-5
MAINTAINING EROSION CONTROL MEASURES	6-8
TEMPORARY GRASSING	9-12
BUILDING CONSTRUCTION	13-19
FINAL LANDSCAPING, GRASSING	20-23
REMOVING EROSION CONTROL MEASURES	24-26

THE INSTALLATION OF EROSION CONTROL MEASURES AND PRACTICES SHALL TAKE PLACE PRIOR TO OR CONCURRENT WITH LAND DISTURBING ACTIVITIES.

GENERAL EROSION & SEDIMENT CONTROL NOTES:

- ADDITIONAL EROSION CONTROL MEASURES WILL BE EMPLOYED WHERE DETERMINED NECESSARY BY ACTUAL SITE CONDITIONS
- 2. PRIOR TO COMMENCING LAND DISTURBANCE ACTIVITY, THE LIMITS OF LAND DISTURBANCE SHALL BE CLEARLY AND ACCURATELY DEMARCATED WITH STAKES, RIBBONS, OR OTHER APPROPRIATE MEANS.
- 3. THE CONSTRUCTION OF THE SITE WILL INITIATE WITH THE INSTALLATION OF EROSION CONTROL MEASURES SUFFICIENT TO CONTROL SEDIMENT DEPOSITS AND EROSION.

 CONTRACTOR SHALL CALL APPROPRIATE COUNTY FOR AN INSPECTION OF SOIL EROSION CONTROL MEASURES PRIOR TO BEGINNING GRADING ACTIVITY.
- ALL SEDIMENT CONTROL WILL BE MAINTAINED UNTIL ALL UPSTREAM GROUND WITHIN THE CONSTRUCTION AREA HAS BEEN COMPLETELY STABILIZED.
- 4. THE LOCATION OF SOME OF THE EROSION CONTROL DEVICES MAY HAVE TO BE ALTERED FROM THAT SHOWN ON THE PLANS IF DRAINAGE PATTERNS DURING CONSTRUCTION ARE DIFFERENT FROM THE FINAL PROPOSED DRAINAGE PATTERNS. ANY DIFFICULTY IN CONTROLLING EROSION DURING ANY PHASE OF CONSTRUCTION SHALL BE REPORTED TO THE ENGINEER IMMEDIATELY.
- 5. EROSION CONTROL MEASURES WILL BE MAINTAINED AT ALL TIMES. IF FULL IMPLEMENTATION OF THE APPROVED PLAN DOES NOT PROVIDE FOR ELECTIVE EROSION CONTROL, ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IMPLEMENTED TO CONTROL OR TREAT THE SEDIMENT SOURCE.
- 6. THE CONTRACTOR SHALL REMOVE ACCUMULATED SILT WHEN THE SILT IS WITHIN 12" OF THE TOP OF THE SILT FENCE.
- FAILURE TO INSTALL, OPERATE OR MAINTAIN ALL EROSION CONTROL MEASURES WILL RESULT IN ALL CONSTRUCTION BEING STOPPED ON THE JOB SITE UNTIL SUCH MEASURES ARE CORRECTED.
- SILT BARRIERS TO BE PLACED AT DOWNSTREAM TOE OF ALL CUT AND FILL SLOPES.
- ANY DISTURBED AREA LEFT EXPOSED FOR A PERIOD GREATER THAN 7 DAYS SHALL BE STABILIZED WITH SEEDING.
- 10. SEEDING:

A. SEEDING WITH MULCH (CONVENTIONAL SEEDING ON SLOPES LESS THAN 3:1) (HYDRAULIC SEEDING EQUIPMENT ON SLOPES 3:1 AND STEEPER)

 AGRICULTURAL LIMESTONE
 4000 LBS./acre

 FERTILIZER. 5-10-15
 1500 lbs./acre

 MULCH STRAW OR HAY
 5000 lbs./arce

SEED SPECIES	APPLICATION RATE/ACRE	PLANNING <u>DATES</u>
HULLED COMMON BERMUDA GRASS	10lbs.	3/1 - 6/15
FESCUE	50lbs.	9/1 -10/31
FESCUE RYE GRASS	50lbs. 50lbs.	11/1 -2/28
HAY MULCH FOR TEMPORARY COVER	5000lbs.	6/15 -8/31

B. TOPDRESSING: APPLY WHEN PLANTS ARE 2 TO 4 INCHES TALL FERTILIZER (AMMONIUM NITRATE 33.5%)

C. SECOND-YEAR-FERTILIZER: (5-10-15 OR EQUIVALENT) 800 lbs./acre

300 lbs./acre

HYDRAULIC SEEDING EQUIPMENT

WHEN HYDRAULIC SEEDING AND FERTILIZING EQUIPMENT IS USED, NO GRADING AND SHAPING OR SEEDBED PREPARATION WILL BE REQUIRED. THE FERTILIZER, SEED AND WOOD CELLULOSE FIBER MULCH WILL BE MIXED WITH WATER AND APPLIED IN A SLURRY. ALL SLURRY INGREDIENTS MUST BE COMBINED TO FORM A HOMOGENEOUS MIXTURE, AND SPREAD UNIFORMLY OVER THE AREA WITHIN ONE HOUR AFTER MIXTURE IS MADE. STRAW OR HAY MULCH AND ASPHALT EMULSION WILL BE APPLIED WITH BLOWER-TYPE MULCH SPREADING EQUIPMENT WITHIN 24 HOURS AFTER SEEDING, THE MULCH WILL BE SPREAD UNIFORMLY OVER THE AREA, LEAVING ABOUT 25 PERCENT OF THE GROUND SURFACE EXPOSED.

CONVENTIONAL SEEDING EQUIPMENT

GRADE, SHAPE AND SMOOTH WHERE NEEDED TO PROVIDE FOR SAFE EQUIPMENT OPERATION AT SEEDING TIME AND FOR MAINTENANCE PURPOSES. THE LIME AND FERTILIZER IN DRY FORM WILL BE SPREAD UNIFORMLY OVER THE AREA IMMEDIATELY BEFORE SEEDBED PREPARATION. A SEEDBED WILL BE PREPARED BY SCARIFYING TO A DEPTH OF 1 TO 4 INCHES AS DETERMINED ON SITE. THE SEEDBED MUST BE WELL PULVERIZED, SMOOTHED AND FIRMED. SEEDING WILL BE DONE WITH CULTIPACKER-SEEDER, DRILL, ROTARY SEEDER OR OTHER MECHANICAL OR HAND SEEDER. SEED WILL BE DISTRIBUTED UNIFORMLY OVER A FRESHLY PREPARED SEEDBED AND COVERED LIGHTLY. WITHIN 24 HOURS AFTER SEEDING, STRAW OR HAY MULCH WILL BE SPREAD UNIFORMLY OVER THE AREA, LEAVING ABOUT 25 PERCENT OF THE GROUND SURFACE EXPOSED. MULCH WILL BE SPREAD WITH BLOWER-TYPE MULCH EQUIPMENT OR BY HAND AND ANCHORED IMMEDIATELY AFTER IT IS SPREAD. A DISK HARROW WITH THE DISK SET STRAIGHT OR A SPECIAL PACKER DISK MAY BE USED TO PRESS THE MULCH INTO THE SOIL.

- 11. CONTRACTOR SHALL REMOVE ALL EROSION & SEDIMENT CONTROL MEASURES AFTER COMPLETION OF CONSTRUCTION AND ESTABLISHMENT OF PERMANENT GROUND COVER.
- THE ESCAPE OF SEDIMENT FROM THE SITE SHALL BE PREVENTED BY THE INSTALLATION OF EROSION CONTROL MEASURES AND PRACTICES PRIOR TO, OR CONCURRENT WITH, LAND-DISTURBING ACTIVITIES.
 ALL CUT AND FILL SLOPES MUST BE SURFACED ROUGHENED AND VEGETATED WITHIN SEVEN (7) DAYS OF THEIR CONSTRUCTION.
- 14. ALL FILL SLOPES WILL HAVE SILT FENCE AT TOE OF SLOPES.
- 15. ALL SEDIMENT AND EROSION CONTROL MEASURES WILL BE CHECKED DAILY AND ANY DEFICIENCIES NOTED WILL BE CORRECTED BY THE END OF EACH DAY. ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES WILL BE INSTALLED IF DEEMED NECESSARY AFTER ON-SITE INSPECTION BY THE ISSUING AUTHORITY.
- 16. THE ONLY MATERIAL TO BE BURIED ON-SITE IS VEGETATIVE MATERIAL. CONSTRUCTION WASTE MAY NEITHER BE BURNED NOR BURIED AND MUST BE TAKEN TO A STATE APPROVED LANDFILL.
- 17. A 25' MIN UNDISTURBED VEGETATIVE BUFFER ADJACENT TO ALL RUNNING STREAMS AND CREEKS WILL BE LEFT AND MAINTAINED.

PREPARED FOR:





3637 MADACA LANE TAMPA, FL 33618

ROSWELL, GA 30076 TEL 678-990-2338 FAX 678-990-2342

ENGINEER: ELIZABETH B. USHER

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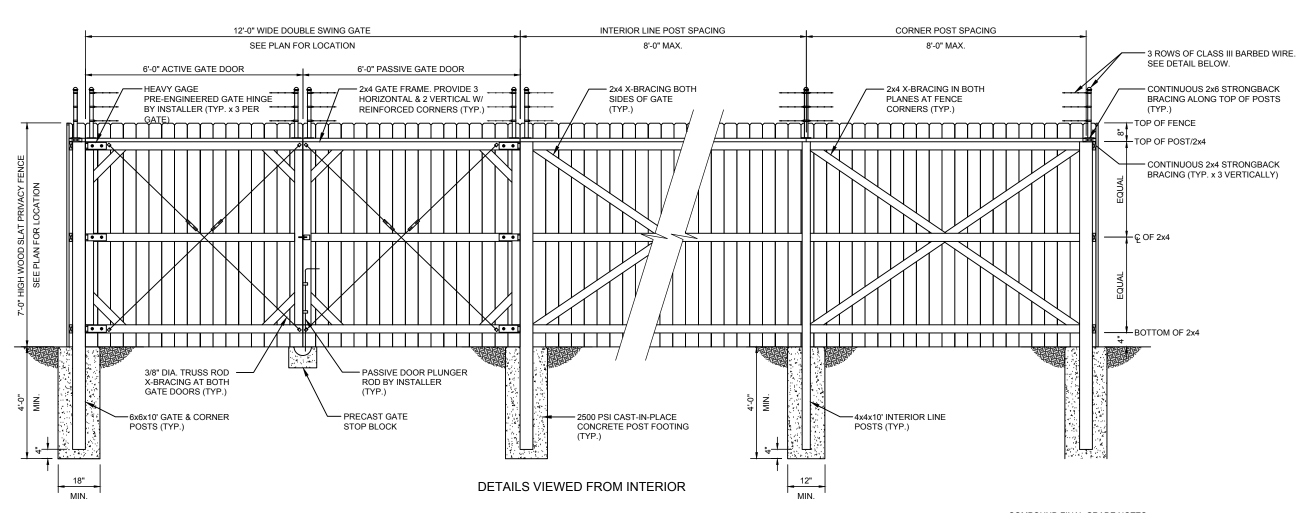
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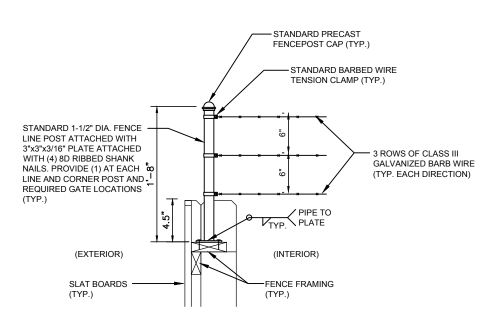


FENCE NOTES:

- ALL WOOD MATERIALS SHALL BE PRESSURE TREATED NO. 2 SOUTHERN YELLOW PINE OR BETTER STRUCTURAL GRADE. FENCE SLAT BOARDS SHALL BE 7-0" WITH CHAMFERED EDGE.
- 2. ALL STRUCTURAL FRAMING SHALL BE ATTACHED WITH 16D GALVANIZED RIBBED SHANK NAILS OR 3" GALVANIZED FRAMING SCREWS 2 MINIMUM PER CONNECTION.
- 3. ALL FENCE SLAT BOARDS SHALL BE ATTACHED TO SUPPORTING STRUCTURAL MEMBERS WITH N8, N10 OR 8D GALVANIZED RIBBED SHANK NAILS 2 MINIMUM PER CONNECTION.
- 4. LINE POSTS SHALL BE SPACED EQUIDISTANT, BUT NOT MORE THAN 10'-0" ON CENTER.
- 5. FOUNDATIONS ARE DESIGNED TO EMBED INTO TYPICAL SOILS INCLUDING COMPACTED COARSE SAND, MEDIUM STIFF CLAY, OR HARD DENSE CLAY. THE SOIL TYPE SHALL BE VERIFIED PRIOR TO CONSTRUCTION. IF UNUSUAL CONDITIONS ARE FOUND TO EXIST, THE ENGINEER SHALL BE NOTIFIED PRIOR TO CONSTRUCTION.
- INSTALLER TO PROVIDE A LOCKABLE GATE LATCH WITH COMBINATION LOCK ON THE ACTIVE DOOR. COORDINATE WITH THE CONSTRUCTION MANAGER FOR VERIZON LOCK COMBINATION.
- 7. ALL GATE HARDWARE SHALL BE PRESSED STEEL OR MALLEABLE CASTING PER ASTM A153 AND TREATED TO RESIST CORROSION. HARDWARE VISIBLE FROM OUTSIDE THE FENCE SHALL BE PAINTED BLACK.
- REFER TO SITE PLAN FOR FENCE PAINTING INSTRUCTIONS.
- 9.
 REFER TO SITE PLAN FOR GATE LOCATION.
- FENCE DETAILS SHOWN ABOVE ARE TYPICAL AND SHALL APPLY TO SIMILAR CONSTRUCTION APPLICATIONS WHETHER SPECIFICALLY STATED OR NOT ON THE SITE PLAN.
- SITE SPECIFIC CONDITIONS MAY REQUIRE SLIGHT ADJUSTMENTS TO THE DETAILS SHOWN. CONSULT THE ENGINEER IF UNUSUAL CONDITIONS ARE FOUND TO EXIST.

DOG-EARED STYLE WOOD FENCE DETAILS

NOT TO SCALE



NOTE: THE FENCE CONTRACTOR MAY SUBSTITUTE AND EQUIVALENT SYSTEM FOR ATTACHING THE BARBED WIRE TO THE WOOD SLAT FENCE.

BARBED WIRE ATTACHMENT DETAIL

NOT TO SCALE

COMPOUND FINAL GRADE NOTES

4" COMPACTED 95% BASE MATERIAL OR AS DETERMINED BY CONSTRUCTION MANAGER DURING BID WALK.

GEOTEXTILE FABRIC TO BE INSTALLED OVER COMPACTED BASE.

4" OF GRAVEL SHOULD BE SPREAD ON TOP OF GEO FABRIC THROUGHOUT COMPOUND AND 12" TO 18" OUTSIDE FENCE.

FINISH GRADE SHALL BE UNIFORM AND LEVEL.

PREPARED FOR:



3637 MADACA LANE TAMPA, FL 33618

A&E FIRM:

OWERSOURCE
875 OLD ALABAMA ROAD, SUITE 1008

ROSWELL, GA 30076 TEL 678-990-2338 FAX 678-990-2342 ENGINEER: ELIZABETH B. USHER

THE INFORMATION CONTAINED IN THIS SET OF DOCUMENTS IS PROPRIETARY BY NATURE. ANY USE OR DISCLOSURE OTHER THAN THAT WHICH RELATES TO THE CLIENT IS STRICTLY PROHIBITED.

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DRAWN BY:	JBE
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	REVISIONS		
NO.	DATE	DESCRIPTION	
Α	09/16/15	ISSUED FOR REVIEW	
0	11/16/15	ISSUED FOR CONSTRUCTION	
1	02/08/16	MOVED TOWER LOCATION	



VERIZON WIRELESS SITE NAME:
OLD
MEDLOCK

OWER OWNER / SITE NUMBER

VERIZON

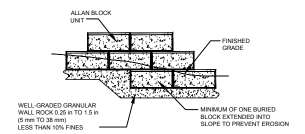
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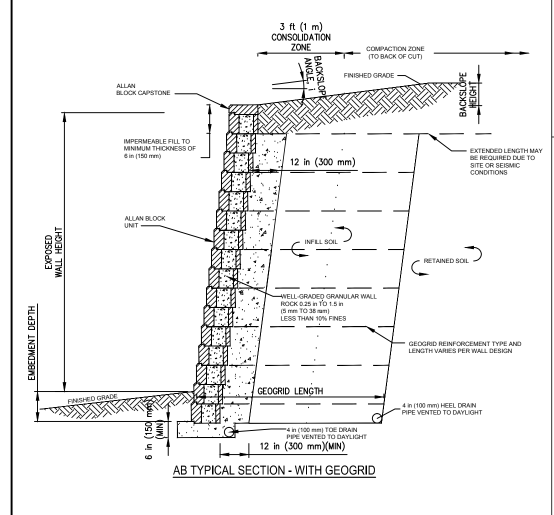
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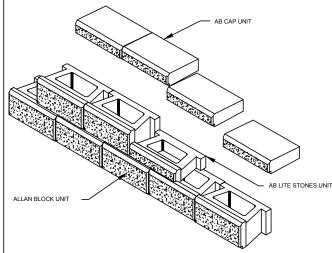
FENCE DETAILS

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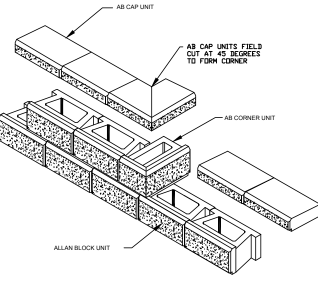


AB TYPICAL SECTION - GROUND LEVEL STEP UP





AB TYPICAL SECTION - STEP UPS WITH AB LITE STONE



AB TYPICAL SECTION - FULL COURSE

STEP UPS WITH AB CORNER BLOCK

WALL HEIGHTS 5.1 FEET TO 11.67 FEET WITH SURFACE LOADING GEOSYNTHETIC REINFORCEMENT SCHEDULE HEIGHT FROM BASE (X) LAYER REINFORCEMENT REINFORCEMENT LENGTH TYPF 8.5 FFFT 0.67 FFFT MIRAGRID 7 XT MIRAGRID 7 XT 2 2.67 FEET 8.5 FEET 3 4.67 FEET MIRAGRID 7 XT 8.5 FEET 4 6.67 FEET MIRAGRID 7 XT 8.5 FEET 5 8.67 FEET MIRAGRID 7 XT 8.5 FEET 10.67 FEET MIRAGRID 7 XT 8.5 FEET 6

WALL HEIGHTS 1.5 FEET TO 5 FEET WITH <u>SURFACE LOADING</u> GEOSYNTHETIC REINFORCEMENT SCHEDULE			
LAYER HEIGHT FROM BASE (X)		REINFORCEMENT TYPE	REINFORCEMENT LENGTH
1	0.67 FEET	MIRAGRID 7 XT	5 FEET
2	2.67 FEET	MIRAGRID 7 XT	5 FEET
3	4.67 FEET	MIRAGRID 7 XT	5 FEET

NOTES:

WALL DESIGN DATA IS BASED ON NRCS SOILS DATA AND TYPICAL SOIL INDEX VALUES. WALL DESIGN IS BASED ON SM SOILS, 120 LBS/CF UNIT WEIGHT, 34' INTERNAL FRICTION FACTOR, NO COHESION.

2. THE CONTRACTOR AND CONSTRUCTION MANAGER SHALL REVIEW THE PROJECT GEOTECHNICAL REPORT PRIOR TO ORDERING WALL MATERIALS AND COMMENCING WALL CONSTRUCTION. DEVIATIONS FROM THE SOIL DESIGN DATA ABOVE IN THE GEOTECHNICAL REPORT SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO CONSTRUCTION.

3. ALL GEOSYNTHETIC REINFORCEMENT SHALL BE MIRAGRID TYPE GEOGRID AS MANUFACTURRED BY MIRAEL.

GENERAL RETAINING WALL NOTES

PART 1- GENERAL

1.01 SECTION INCLUDES

A. RETAINING WALL SYSTEM CONSTRUFFID OF CONCRETE SEGMENTAL RETAINING WALL UNITS.
B. GEOSYNTHETIC REINFORCEMENT FABRIC
C. LEVELING PAD BASE
D. DRAINAGE AGGREGATE
E. BACKFILL
F. DRAINAGE PIPE
C. ADHENNEY
E. APLESVES
C. ADHENNEY
E. APLESVES
C. ADHENNEY
E. C. ADHEN

D. DRAINAGE AGGREGATE
E BACKFILL
F. DRAINAGE PIPE
G. ADHESINES
1.02 REFERENCES

A MERICAN ASSICIATION OF STATE HIGHWAY TRANSPORTATION OFFICIALS (AASHTO)
1. ACHTOL STANDARD SEPCIFICATIONS FOR HIGHWAY APPLICATIONS
1. ACHTOL STANDARD SEPCIFICATIONS FOR HIGHWAY APPLICATIONS
B. MERICAN SOCIETY FOR TESTING AND MERICALS (SATE)
1. ACHTOL CITA STANDARD TEST METHODS FOR SAMPLING AND TESTING CONCRETE
MASONRY UNITS AND RELATED LITTLE
2. ASTIM C1262 STANDARD TEST METHOD FOR EVALUATING THE FREEZE—THAW
DURABILITY OF MANUFACTURED CONCRETEMASONRY UNITS AND RELATED CONCRETE
UNITS
3. ASTIM C1372 STANDARD SPECIFICATION FOR SECRENTIAL RETAINING WALL UNITS
4. ASTIM D148 STANDARD CASSIFICATION FOR SECRENTIAL RETAINING WALL UNITS
5. ASTIM D1888 STANDARD LASSIFICATION FOR SIZES OF AGGREGATE FOR ROAD AND
BRIDGE CONSTRUCTION
5. ASTIM D1898 STANDARD LASSIFICATION FOR RICES OF AGGREGATE FOR ROAD AND
BRIDGE CONSTRUCTION
5. ASTIM D1898 STANDARD LETS METHODS FOR LABORATORY COMPACTION
CHARACTERISTICS OF SOIL USING MODIFIED EFFORT 12,400 FT—LBF/F)
6. ASTIM D1956 STANDARD LETS METHODS FOR DENSITY AND UNIT WEIGHT OF SOIL IN
CHARACTERISTICS OF SOIL USING MODIFIED EFFORT 56,000 FT—LBF/F)
7. ASTIM D1895 STANDARD LETS METHODS FOR DENSITY OF SOIL AND SOIL—AGGREGATE
IN IN PLACE NUCLEAR METHODS (SIANDARD DETSINE)
9. ASTIM D2892 STANDARD LETS METHODS FOR DENSITY OF SOIL AND SOIL—AGGREGATE
IN IN PLACE NUCLEAR METHODS (SIANDARD DETSINE PROPERTIES OF GEOTEXTILES
BY THE WIDE WOTH STRIP METHOD
11. ASTIM D2895 STANDARD TEST METHOD FOR EVALUATING THE UNCONFINED TENSION
CREEP BEHAVIOR OF GEOSYNTHETICS
C. NATIONAL CONCRETE MASONRY ASSOCIATION (NMA)
1. NOMA DESIGN MANUAL FOR SECMENTAL RETAINING WALLS, SECOND FOILING
PRINNING (1997)

CREEP BEHANDER OF GEOSYNTHETICS

C. NATONIC CONCRETE MISSORY ASSOCIATION (NOLA)

1. NOWA DESIGN MANUAL FOR SEGMENTAL RETAINING WALLS, SECOND EDITION, SECOND PRINTING (1979)

2. NOWA SRIW-1 DETERMINATION OF CONNECTION STRENGTH BETWEEN GEOSYNTHETICS AND SEGMENTAL CONCRETE UNITS

3. NOWA SRIW-2 DETERMINATION OF SHEAR STRENGTH BETWEEN SEGMENTAL CONCRETE UNITS

1.03 DEFINITIONS

A. BACKFILL' SOIL WHICH IS USED AS FILL BEHIND THE DRAINAGE AGGREGATE, AND WITHIN THE REINFORCED SOIL MASS (F APPLICABLE).

B. DRAINAGE AGGREGATE: MATERIAL USED WITHIN (F APPLICABLE), BETWEEN, AND DIRECTLY BEHIND THE CONCRETE RETAINING WALL UNITS.

C. FILTER FABRIC: MATERIAL USED FOR SEPARATION AND FILTRATION OF DISSIMILAR SOIL TYPES.

TYPES.

D. FOUNDATION SOIL: SOIL MASS SUPPORTING THE LEVELING PAD AND REINFORCED SOIL

ZONE OF THE RETAINING WALL SYSTEM.

E. GLOSTNIHETIC REINFORCEMENT: MATERIAL SPECIFICALLY FABRICATED FOR USE AS A SOIL

REINFORCEMENT.

REINFORCEMENT.

F. GLOBAL STABILITY: THE GENERAL WASS MOVEMENT OF A SOIL REINFORCED SEGMENTAL RETAINING WALL STRUCTURE AND ADJACENT SOIL MASS.

G. PROJECT GEOTECHNICAL REGINIER: A REGISTERED BIONIERE RUPLOYED BY THE OWNER TO PERFORM SITE OBSERVATIONS, PROVIDE RECOMMENDATIONS FOR FOUNDATION SUPPORT, AND WERRY SOIL SHEAR STRENGTH PARAMETERS.

1.04 DELIVERY, STORAGE AND HANDLING

1.04 DELIVERY, STORAGE AND HANDLING
A. DELIVER, STORE AND HANDLING STORE AND HANDLING
RECOMMENDATIONS. IN SUCH A MANNER AS TO PREVENT DAMAGE. CHECK THE MATERIALS
UPON DELIVERY TO ASSURE THAT PROPER MATERIAL HAS BEEN RECEVED. STORE ABOVE
GROUND ON WOOD PALLETS OR BLOCKING, REMOVE DAMAGED OR OTHERWISE UNSUITABLE
MATERIAL, WHEN SO DETERMINED, FROM THE STIE.

1. EMPOSED FACES OF CONCRETE WALL UNITS SHALL BE FREE OF CHIPS, CRACKS,
STAINS, AND OTHER METERCHIONS DETENACTING FROM THEIR APPEARANCE, WHEN
2. PREVENT MID, WIT CRUENT, ADHESIVES AND SMILLAR MATERIALS WHICH MAY HARM
APPEARANCE OF UNITS, FROM COMING IN CONTACT WITH SYSTEM COMPONENTS.

1.0.06 EXTRA MATERIALS.
A. EINBERT MAYER FACE A SPENARY INNTS, DENTICAL TO THOSE INSTALLED IN THE

A. FURNISH OWNER WITH 3 REPLACEMENT UNITS IDENTICAL TO THOSE INSTALLED ON THE PROJECT.

PART 2-PRODUCTS

2.01 MATERIALS A. CONCRETE RETAINING WALL UNITS: 'ANCHOR DIAMOND PRO RETAINING WALL UNITS' AS

A CONCRETE RE PAIRWISE WALL UNITS: AND CHAPTER DEPORT OF REPAIRMING WALL UNITS AS MANUFACTURED.

UNDER LICENSE FROM ANGOOD WALL SYSTEMS.

I. PLANET RECOURSELENTS OF ASTIM CLS72, EXCEPT THE MAXIMUM WATER ABSORPTION SHALL BE LIMITED TO 7 PERCENT, AND UNIT HERHT DIMENSIONS SHALL NOT VARY MORE THAN PULS OR MINUS 1/6 INCH PROVIDE THAT SPECIFIED IN THE ASTIM REFERENCE, NOT INCLUDING TEXTURED FACE.

B. UNIT FACE AREA: NOT LESS THAN LOSA SOURCE FEET.

C. COLOR: SELECTED BY THE OWNER FROM MANUFACTURER'S FULL RANGE OF STANARDE COLORS.

STALL N.

C. COLOR: SELECTED BY THE OWNER FROM MANUFACTURER'S FULL RANGE O.
STANDARD COLORS.

D. FACE PATTERN GEOMETRY: STRAIGHT.
E. ITEXTURE: SPLIT ROCK FACE.
F. INCLUDE AN INTEGRAL CONCRETE SHEAR CONNECTION FLANGE/LOCATOR.
B. GOSTNIHERIC REINFOCKLENT: POLYSTER FIBER GEOGRO OR GEOTEXTILE, OR
POLYPROPILENE WOVEN GEOTEXTILE, AS SHOWN ON THE DRAININGS.
C. LEVELING PUB BASS.
C. LEVELING FOR BASSHOTS THOSE GRANULAR PILL METHING THE FOLLOWING
OR GROWNE BOSSING STONE OF GRANULAR PILL METHING THE FOLLOWING
OR GROWNE BOSSING STONE OF GRANULAR PILL METHING THE FOLLOWING
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NO. 4

35 TO 70

NO. 40

10 TO 72

NO. 40 10 10 39

NO. 200 3 TO 10

ABSE THICKNESS: 6 INCHES (MINIMUM COMPACTED THICKNESS).

2. BASE THICKNESS: 6 INCHES (MINIMUM COMPACTED THICKNESS).

3. BASE THICKNESS: AT LEAST 2 MACRES, UNIT OF MORE THAN 3 INCHES.

3. BASE HICKNESS: AT LEAST 2 MACRES, UNIT OF MORE THAN 3 INCHES.

4. COMPRESSIVE SIZE AND CRUSHOUS STORE OR GRANULAR FILL MEETING THE CLUB CRUSHOUS STORE OR GRANULAR FILL MEETING THE CLUB CRUSHOUS ACCORDANCE WITH ASTM D448:

1. INCL.

1.

NO. 200 0 TO 50 SERVICE AND DEBRIS AND CONSISTING OF EITHER OP, GW, SP, SW, OR SM TYPE, CLASSIFED IN ACCORDANCE WITH ASTM D2487 AND THE USCS CLASSIFICATION SYSTEM.

1. SOLIS CLASSIFICATION SYSTEM.

2. MAXIMUM PARTICLE SYSTE FOR BACKFILL IS 2 INCHES.

3. UNSUITABLE SOLIS ARE ORGANIC SOLIS AND THOSE SOLIS CLASSIFIED AS CH, OH, MH, OL, OR PT.

PART 3-EXECUTION 3.01 FXAMINATION

3.0.1 EXAMINATION

A EXAMINATION

A EXAMINE THE AREAS AND CONDITIONS UNDER WHICH THE RETAINING WALL SYSTEM IS TO BE ERECTED, AND NOTIFY THE OWNER IN WRITING OF CONDITIONS FERRIWEITAL TO THE PROPER AND TIMELY COMPLETION OF THE WORK UNTIL UNSAITS-ACTIONY CONDITIONS HAVE BEEN CORRECTED.

B. ROWART HOLD THE WALL DESIGN ENGINEER OF SITE CONDITIONS WHICH MAY AFFECT BY THE CONDITIONS HAVE WALL DESIGN ENGINEER OF SITE CONDITIONS WHICH MAY AFFECT BY THE CONDITIONS THAT MAY REQUIRE A RECYMPLATION OF THE WALL DESIGN.

C. WEIGHT THE LOCATION OF EXISTING STRUCTURES AND UTILITIES FROM TO EXCAVATION.

3.0.2 PREPARATION

SURROUNDING STRUCTURES ARE PROTECTED FROM THE EFFECTS OF WALL

3 03 EXCAVATION

3.0.3 EXCAVATION NOT A. EXCAVATE ON THE LINES AND GRADES SHOWN ON THE DRAWNGS. OVER-EXCAVATION NOT APROVIDE BY THE OWNER MILL NOT BE PAID FOR BY THE OWNER REPLACEMENT OF THESE SOLS WITH COMPACTED FILL AND/OR WALL SYSTEM COMPONENTS WILL BE REQUIRED AT THE CONTRACTORS EXPENSE. USE CARE IN EXCAVATING TO PREVENT DISTURBANCE OF THE BASE BEYOND THE LINES SHOWN.

3.04 FOUNDATION PREPARATION
A. EXCAVATE FOUNDATION SOIL AS REQUIRED FOR FOOTING OR BASE DIMENSION SHOWN ON THE DRAWNISS, OR AS DIRECTED BY THE PROJECT GEOTECHNICAL ENGINEER.
B. THE PROJECT GEOTECHNICAL ENGINEER WILL EXAMINE FOUNDATION SOIL. TO ENSURE THAT THE ACTUAL FOUNDATION SOIL STENDER WEETS OR EXCEEDS THAT INDICATED ON THE DRAWNISS. REMOVE SOIL NOT MEETING THE RECOVERED SHAT MICKATED ON THE DRAWNISS. REMOVE SOIL NOT MEETING THE RECOVERED SHAT MICKATED ON THE DRAWNISS. REMOVE SOIL NOT MEETING THE RECOVERED SHAT MICKATED ON THE REPORTED SHATE OF THE PROJECT GEOTECHNICAL ENGINEER WILL DETERMINE IF THE FOUNDATION SOILS WILL REQUIRE SPECIAL REASON THE REPORTED SHATE OF THE PROJECT GEOTECHNICAL ENGINEER WILL DETERMINE IF THE FOUNDATION SOILS WILL REQUIRE SPECIAL TREATMENT OR CORRECTION TO CONTROL TOTAL AND DIFFERENTIAL SETTLEMENT.
D. FILL OWER—EXCAVATED AREAS WITH SUITABLE COMPACTED BACKFUL AS REFORMEMENTED.

SETTLEMENT.

D. FILL OVER-EXCAVATED AREAS WITH SUITABLE COMPACTED BACKFILL, AS RECOMMENDED BY THE PROJECT GEOTECHNICAL ENGINEER.

CONTRACTOR NOTE:

RETAINING WALL AS SHOWN IS DESIGNED WITH THESE

GEO REPORT BEFORE STARTING CONSTRUCTION. IF CONDITIONS DO NOT MEET OR EXCEED ABOVE

ASSUMPTIONS:
-SOIL IS SILTY SAND
-SOIL UNIT WEIGHT =120 POUNDS PER CUBIC FOOT
-SOIL INTERNAL FRICTION = 28

CONTRACTOR MUST VERIFY THE SITE SOIL CONDITIONS WITH ASSUMPTIONS, CONSULT CM

OLD MEDLOCK

PREPARED FOR:

SKYWAY TOWERS 3637 MADACA LANE TAMPA FL 33618

A&E FIRM:

OWERSOURCE

875 OLD ALABAMA ROAD, SUITE 1008

ROSWELL, GA 30076 TEL 678-990-2338

FAX 678-990-2342 ENGINEER: ELIZABETH B. USHER

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JBE

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REVISIONS

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ISSUED FOR REVIEW

ISSUED FOR CONSTRUCTION

MOVED TOWER LOCATION

A&E PROJECT #:

DRAWN BY

CHECKED BY:

DATE

09/16/15

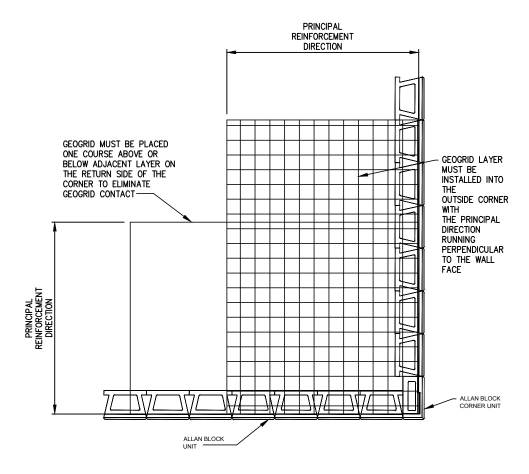
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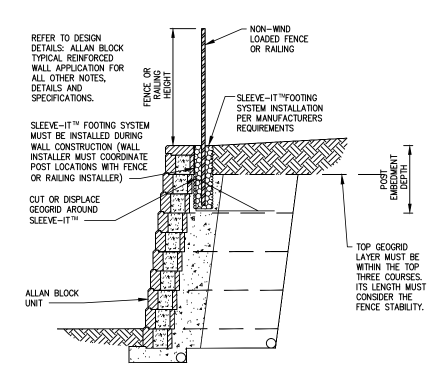
VERIZON

BTS

RETAINING WALL DETAIL



AB GEOGRID PLAN - CORNERS



AB TYPICAL SECTION - NON-WIND LOADED FENCE SECTION





SKYWAY TOWERS

3637 MADACA LANE TAMPA, FL 33618



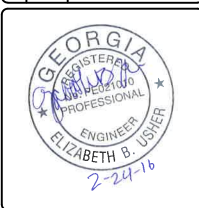
ROSWELL, GA 30076 TEL 678-990-2338 FAX 678-990-2342

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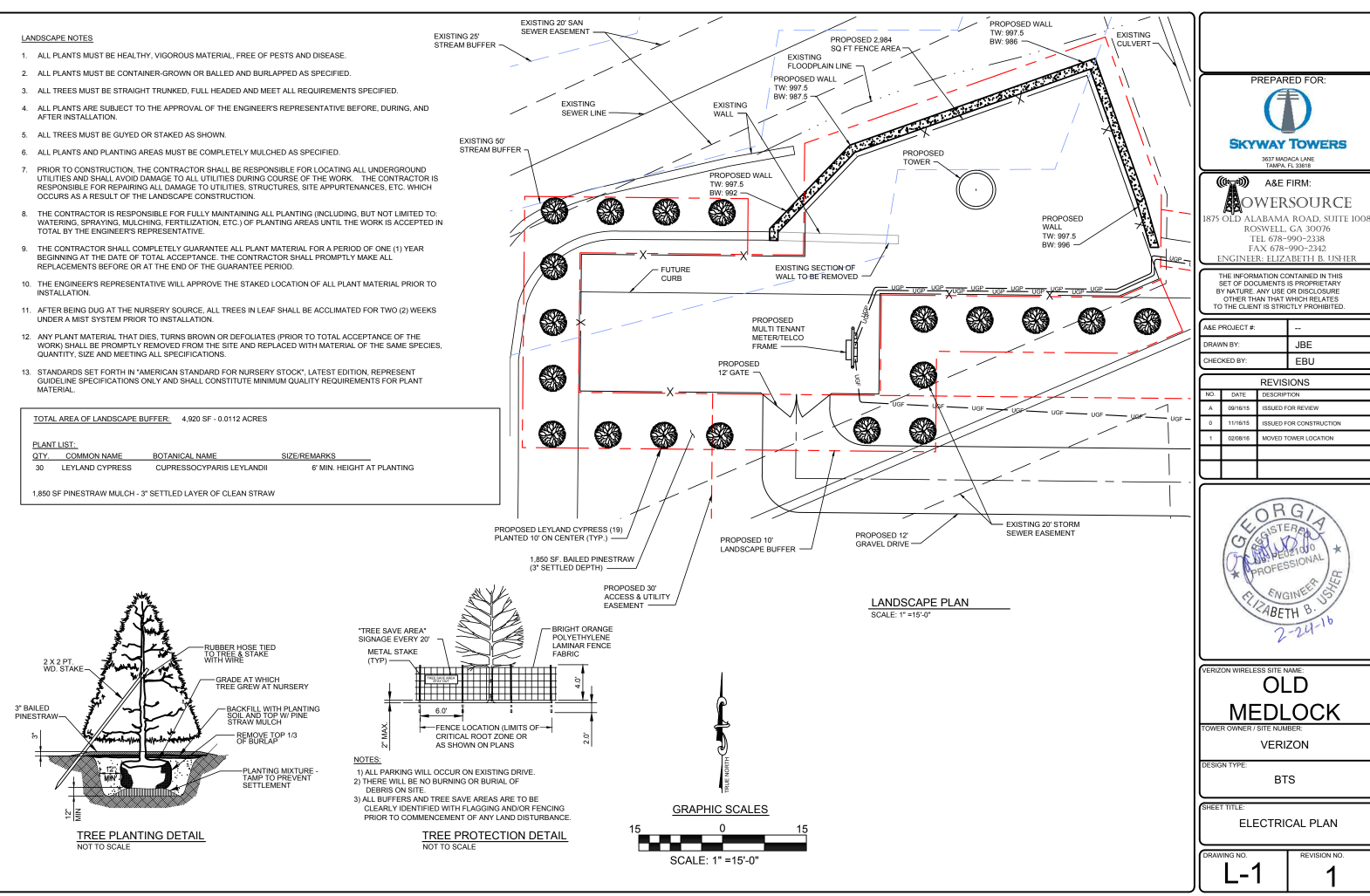


OLD **MEDLOCK**

VERIZON

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RETAINING WALL DETAIL





SKYWAY TOWERS

3637 MADACA LANE TAMPA, FL 33618

A&E FIRM: OWERSOURCE

ROSWELL, GA 30076 TEL 678-990-2338 FAX 678-990-2342 ENGINEER: ELIZABETH B. USHER

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VERIZON

BTS

ELECTRICAL PLAN

GENERAL NOTES

SCOPE

PROVIDE LABOR, EQUIPMENT, MATERIALS, ETC., REQUIRED TO COMPLETE THE INSTALLATION SHOWN.

2. CODES AND STANDARDS:

INSTALLATION SHALL COMPLY WITH APPLICABLE LAWS AND ORDINANCES, UTILITY COMPANY REGULATIONS, & APPLICABLE REQUIREMENTS OF LATEST EDITIONS OF:

NFC - NATIONAL FIRE CODE

UL - UNDERWRITERS LABORATORIES

NEC - NATIONAL ELECTRICAL CODE

NEMA - NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION

OSHA - OCCUPATIONAL SAFETY & HEALTH ACT

SBC - STANDARD BUILDING CODE

3. PERMITS:

OBTAIN & PAY FOR REQUIRED PERMITS, LICENSES, FEES, INSPECTIONS, ETC..

4. COORDINATION:

COORDINATE WORK WITH OTHER TRADES.

SUBMITTALS:

SUBMIT BROCHURES FOR APPROVAL ON DISCONNECT SWITCH & OTHER MAJOR SYSTEM COMPONENTS.

6 EXISTING SERVICES

DO NOT INTERRUPT EXISTING SERVICES WITHOUT WRITTEN PERMISSION OF THE OWNER.

7. EQUIPMENT:

CONNECT ELECTRICALLY OPERATED EQUIPMENT.

8. RECORD DRAWINGS:

MAINTAIN A RECORD OF ALL CHANGES, SUBSTITUTIONS BETWEEN WORK AS SPECIFIED AND INSTALLED RECORD CHANGES ON A CLEAN SET OF CONTRACT DOCUMENTS WHICH SHALL BE TURNED OVER TO THE OWNER UPON COMPLETION OF THE PROJECT.

IDENTIFICATION:

IDENTIFY DISCONNECT SWITCH WITH PERMANENT ENGRAVED NAMEPLATE.

10. GUARANTEE/WARRANTY:

GUARANTEE INSTALLATION TO BE FREE OF DEFECTS, SHORTS, GROUNDS. ETC., FOR A PERIOD OF ONE YEAR. FURNISH WARRANTY SO THE DEFECTIVE MATERIALS AND/OR WORKMANSHIP WILL BE REPAIRED/REPLACED IMMEDIATELY UPON NOTIFICATION AT NO COST TO THE OWNER FOR PERIOD OF WARRANTY.

11. CUTTING & PATCHING:

PROVIDE CUTTING REQUIRED TO DO THE WORK. DO NOT CUT STRUCTURAL ELEMENTS WITHOUT APPROVAL. PATCHING SHALL BE OF QUALITY EQUAL TO & OF MATCHING APPEARANCE OF EXISTING CONSTRUCTION.

12. TRENCHING & BACKFILL:

PROVIDE FOR ALL UNDERGROUND INSTALLED CONDUIT AND/OR CABLES.

13. RACEWAYS:

UNDERGROUND CONDUIT SHALL BE SCHEDULE 40 PVC CONDUIT (MEETING NEMA TC2-1990). UNDERGROUND PVC CONDUIT SHALL TRANSITION TO RIGID GALVANIZED STEEL CONDUIT BEFORE RISING ABOVE GRADE OR WHEN SUBJECTED TO VEHICLE TRAFFIC LOADS. ALL CONDUIT BENDS SHALL BE A MINIMUM OF 24" RADIUS. EXPOSED CONDUIT SHALL BE RIGID GALVANIZED STEEL. RGS CONDUIT, WHEN SPECIFIED, SHALL MEET UL-6 FOR GALVANIZED STEEL. ALL FITTINGS SHALL BE SUITABLE FOR USE WITH THREADED RIGID CONDUIT. INTERIOR CONDUIT SHALL BE ELECTRICAL METALLIC TUBING WITH COMPRESSION TYPE FITTINGS.

14. SUPPORTS:

AS REQUIRED BY THE NEC.

15. CONDUCTORS

USE 98% CONDUCTIVITY COPPER WITH TYPE THHN/THWN INSULATION, 600 VOLT, COLOR CODED. USE SOLID CONDUCTORS FOR WIRE UP TO #8 AWG. USE STRANDED CONDUCTORS FOR WIRE #8 AWG AND ABOVE.

16. CONNECTORS FOR POWER CONDUCTORS:

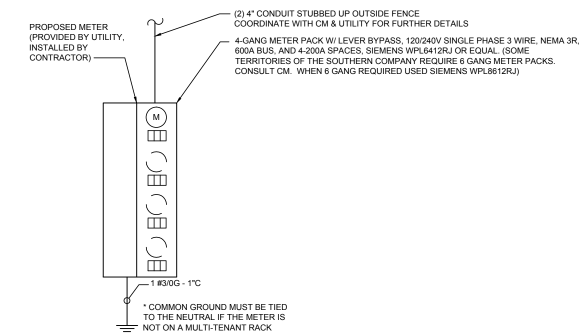
USE PRESSURE TYPE INSULATED TWIST CONNECTORS FOR #10 AWG AND SMALLER. USE SOLDERLESS MECHANICAL TERMINAL LUGS FOR #8 AWG AND LARGER.

17. GROUNDING:

- A. ALL MATERIALS SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS & INSTRUCTIONS.
- B. ALL CONNECTIONS SHALL BE 2- HOLE LUG UNLESS UNDERGROUND
- C. LUGS SHALL BE ATTACHED TO GROUND BARS USING STAINLESS STEEL OR HOT-DIPPED GALVANIZED STEEL BOLTS. NUTS. & LOCKWASHERS.
- D. PROVIDE TESTING OF GROUNDING SYSTEM AS DIRECTED BY CONSTRUCTION MANAGER.

18. GENERAL

FOR ADDITIONAL INFORMATION, REFER TO THE FORESITE SPECIFICATIONS.



PREPARED FOR:



SKYWAY TOWERS

3637 MADACA LANE TAMPA, FL 33618



ROSWELL, GA 30076 TEL 678-990-2338 FAX 678-990-2342 ENGINEER: ELIZABETH B. USHER

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OLD

MEDLOCK

OWER OWNER / SITE NOW

VERIZON

DESIGN TYPE

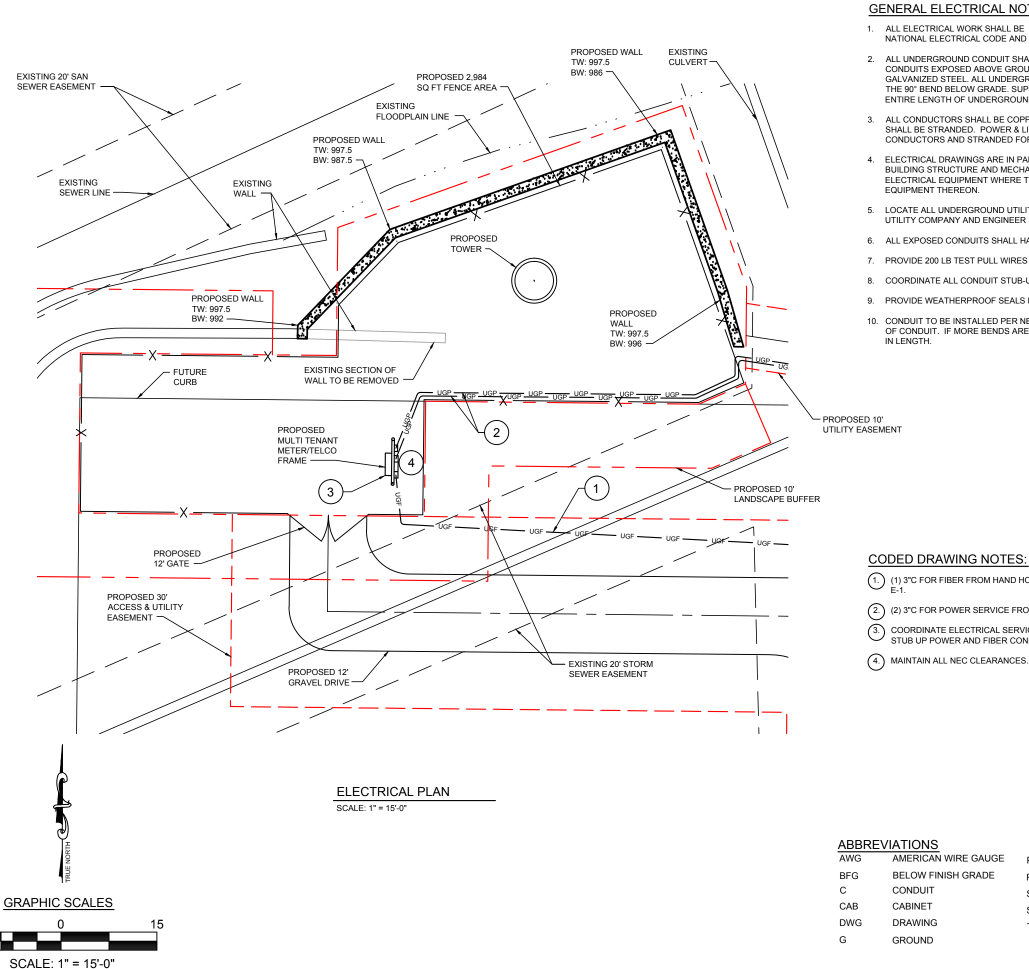
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ELECTRICAL NOTES & ONE-LINE DIAGRAM

DRAWING NO.

E1



GENERAL ELECTRICAL NOTES:

- ALL ELECTRICAL WORK SHALL BE IN ACCORDANCE WITH THE LATEST VERSION OF THE NATIONAL ELECTRICAL CODE AND ALL LOCAL AND STATE CODES, LAWS, AND ORDINANCES.
- 2. ALL UNDERGROUND CONDUIT SHALL BE PVC SCHEDULE 40 UNLESS OTHERWISE INDICATED. CONDUITS EXPOSED ABOVE GROUND OR ROUTED UNDER GRAVEL ROAD SHALL BE RIGID GALVANIZED STEEL. ALL UNDERGROUND CONDUIT SHALL TRANSITION FROM PVC TO RIGID AT THE 90° BEND BELOW GRADE. SUPPLY UTILITY MARKING TAPE BURIED 12" BELOW GRADE ALONG ENTIRE LENGTH OF UNDERGROUND CONDUITS.
- ALL CONDUCTORS SHALL BE COPPER WITH THHN/THWN INSULATION. CONTROL CONDUCTORS SHALL BE STRANDED. POWER & LIGHTING CONDUCTORS SHALL BE SOLID FOR #10 & #12 CONDUCTORS AND STRANDED FOR ALL OTHER SIZES.
- ELECTRICAL DRAWINGS ARE IN PART DIAGRAMMATIC. COORDINATE ELECTRICAL WORK WITH BUILDING STRUCTURE AND MECHANICAL EQUIPMENT. PROVIDE ADDITIONAL SUPPORTS FOR ELECTRICAL EQUIPMENT WHERE THE BUILDING STRUCTURE IS NOT ADAPTED TO MOUNTING
- 5. LOCATE ALL UNDERGROUND UTILITIES BEFORE TRENCHING. IF CONFLICTS ARISE, CONTACT UTILITY COMPANY AND ENGINEER IMMEDIATELY.
- 6. ALL EXPOSED CONDUITS SHALL HAVE WEATHERPROOF CAPS NOT DUCT TAPE.
- PROVIDE 200 LB TEST PULL WIRES IN EACH EMPTY TELEPHONE AND POWER CONDUIT.
- 8. COORDINATE ALL CONDUIT STUB-UP LOCATIONS WITH UTILITY COMPANY
- 9. PROVIDE WEATHERPROOF SEALS FOR ALL CONDUIT STUB-UPS.
- 10. CONDUIT TO BE INSTALLED PER NEC REQUIREMENTS. MAX OF 4 90'S ALLOWED IN SINGLE RUN OF CONDUIT. IF MORE BENDS ARE REQUIRED INSTALL PULL BOX EVERY (4) 90'S. 4 BENDS OR 150'

CODED DRAWING NOTES:

- (1) 3°C FOR FIBER FROM HAND HOLE AT ROW AT STREET TO MULTI TENANT FRAME; REFER TO E-1.
- (2.) (2) 3"C FOR POWER SERVICE FROM TRANSFORMER TO MULTI TENANT FRAME; REFER TO E-1.
- 3. COORDINATE ELECTRICAL SERVICE REQUIREMENTS IN ADVANCE WITH UTILITY COMPANY. STUB UP POWER AND FIBER CONDUIT AS DIRECTED BY UTILITY COMPANY.

ABBILE VIATIONS			
AWG	AMERICAN WIRE GAUGE	PVC	POLYVINYL CHLORIDE
BFG	BELOW FINISH GRADE	RGS	RIGID GALVANIZED STEEL
С	CONDUIT	SS	STAINLESS STEEL
CAB	CABINET	SST	SELF SUPPORTING TOWER
DWG	DRAWING	TYP.	TYPICAL
<u></u>	CDOLIND		





3637 MADACA LANE TAMPA, FL 33618



ROSWELL, GA 30076 TEL 678-990-2338 FAX 678-990-2342

ENGINEER: ELIZABETH B. USHER THE INFORMATION CONTAINED IN THIS SET OF DOCUMENTS IS PROPRIETARY

BY NATURE. ANY USE OR DISCLOSURE OTHER THAN THAT WHICH RELATES TO THE CLIENT IS STRICTLY PROHIBITED A&E PROJECT #: JBE

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NO.	DATE	DESCRIPTION				
Α	09/16/15	ISSUED FOR REVIEW				
0	11/16/15	ISSUED FOR CONSTRUCTION				
1	02/08/16	MOVED TOWER LOCATION				

EBU

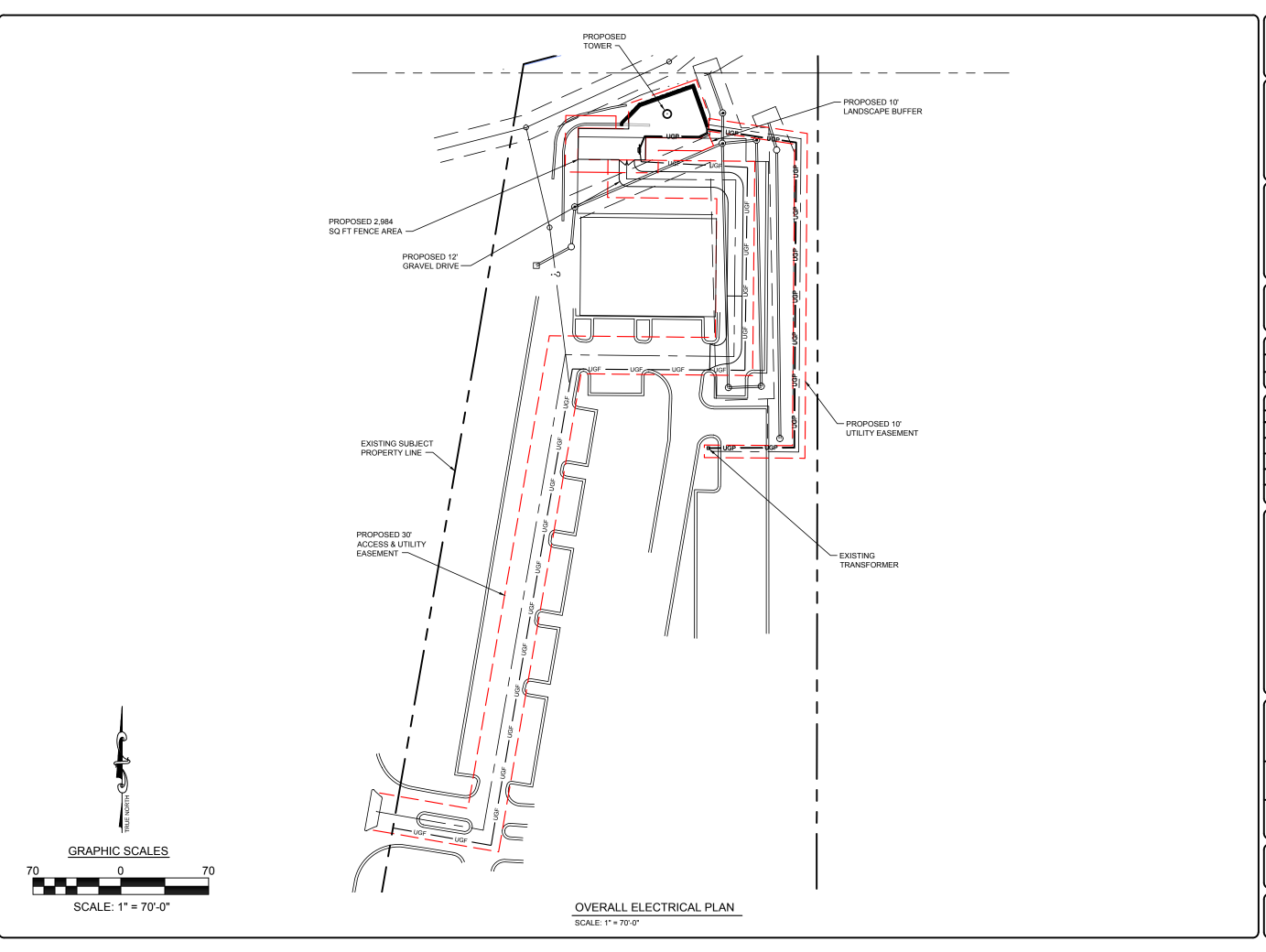


OLD MEDLOCK

VERIZON

BTS

ELECTRICAL PLAN





SKYWAY TOWERS

3637 MADACA LANE TAMPA, FL 33618



ROSWELL, GA 30076 TEL 678-990-2338 FAX 678-990-2342

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VERIZON WIRELESS SITE NAME:

MEDLOCK

VERIZON

BTS

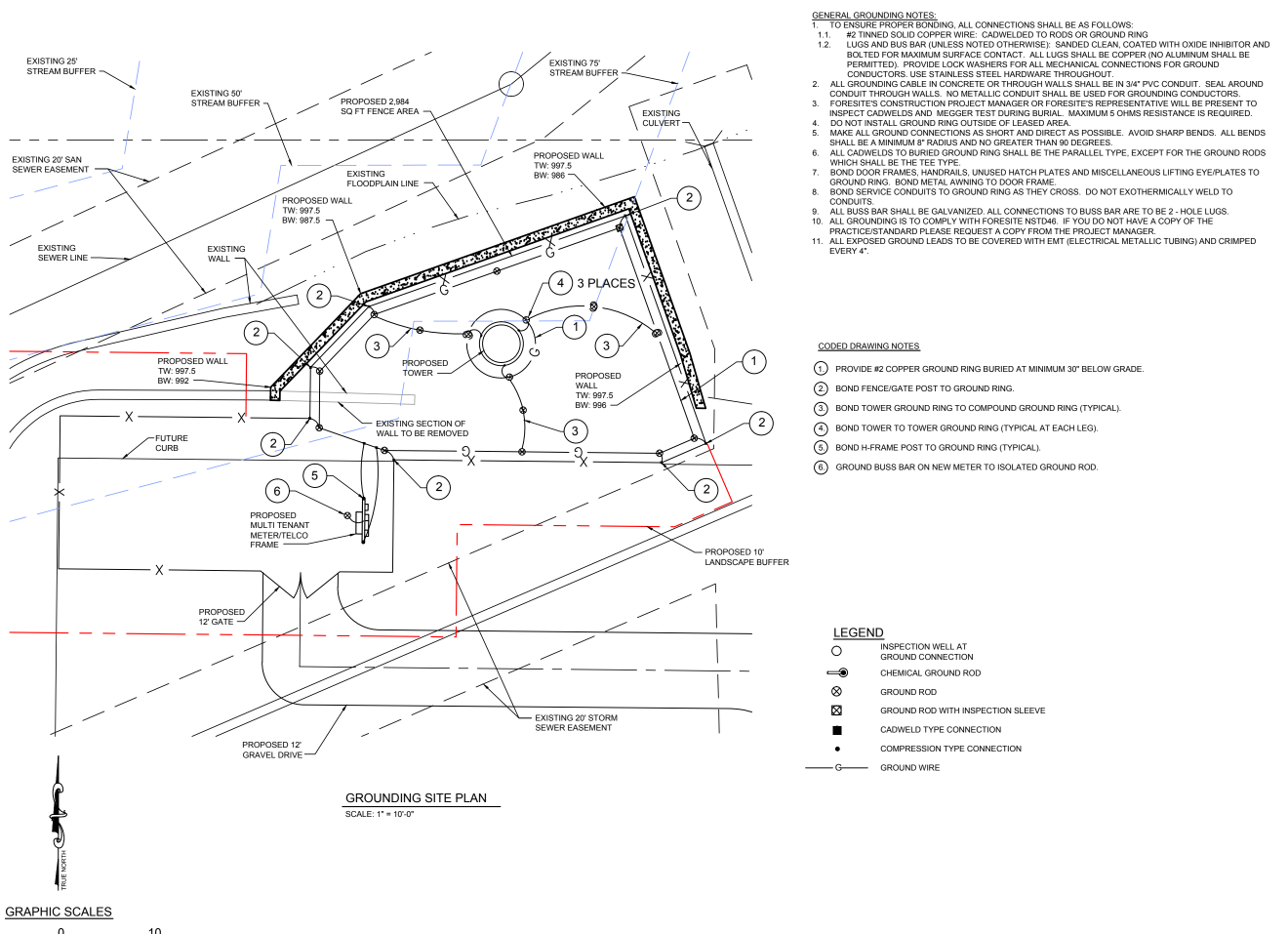
SHEET TITLE:

OVERALL ELECTRICAL PLAN

DRAWING NO.

REVISION NO.

E-2B



SCALE: 1" = 10'-0"

PREPARED FOR:



SKYWAY TOWERS

3637 MADACA LANE TAMPA, FL 33618



ROSWELL, GA 30076 TEL 678-990-2338 FAX 678-990-2342 ENGINEER: ELIZABETH B. USHER

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	A&E PROJECT #:	
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ERIZON WIRELESS SITE NAME:

OLD MEDLOCK

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VERIZON

DESIGN TYPE

BTS

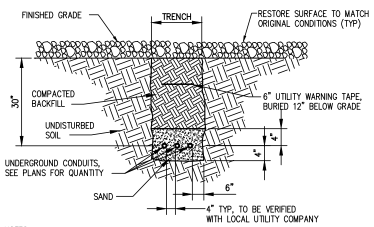
SHEET TITLE:

GROUNDING SITE PLAN

DRAWING NO.

REVISION NO

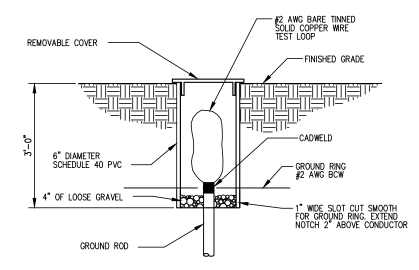
E3



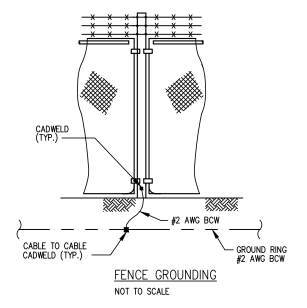
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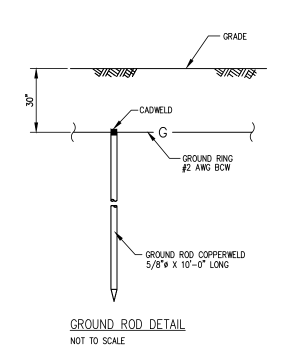
- 1. PROVIDE PVC CONDUIT BELOW GRADE EXCEPT AS NOTED BELOW
- 2. PROVIDE RGS CONDUIT & ELBOWS AT STUB UP LOCATIONS (ie POLES, EQUIPMENT, etc>)
- 3. PROVIDE RGS CONDUIT BELOW PARKING LOTS & ROADWAYS.

TYPICAL TRENCH DETAIL NOT TO SCALE



GROUND ROD INSPECTION WELL NOT TO SCALE









SKYWAY TOWERS

3637 MADACA LANE
TAMPA, FL 33618



875 OLD ALABAMA ROAD, SUITE 1008 ROSWELL, GA 30076 TEL 678-990-2338

FAX 678-990-2342 ENGINEER: ELIZABETH B. USHER

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VERIZON WIRELESS SITE NAME

OLD MEDLOCK

OWER OWNER / SITE N

VERIZON

DESIGN TYPE

BTS

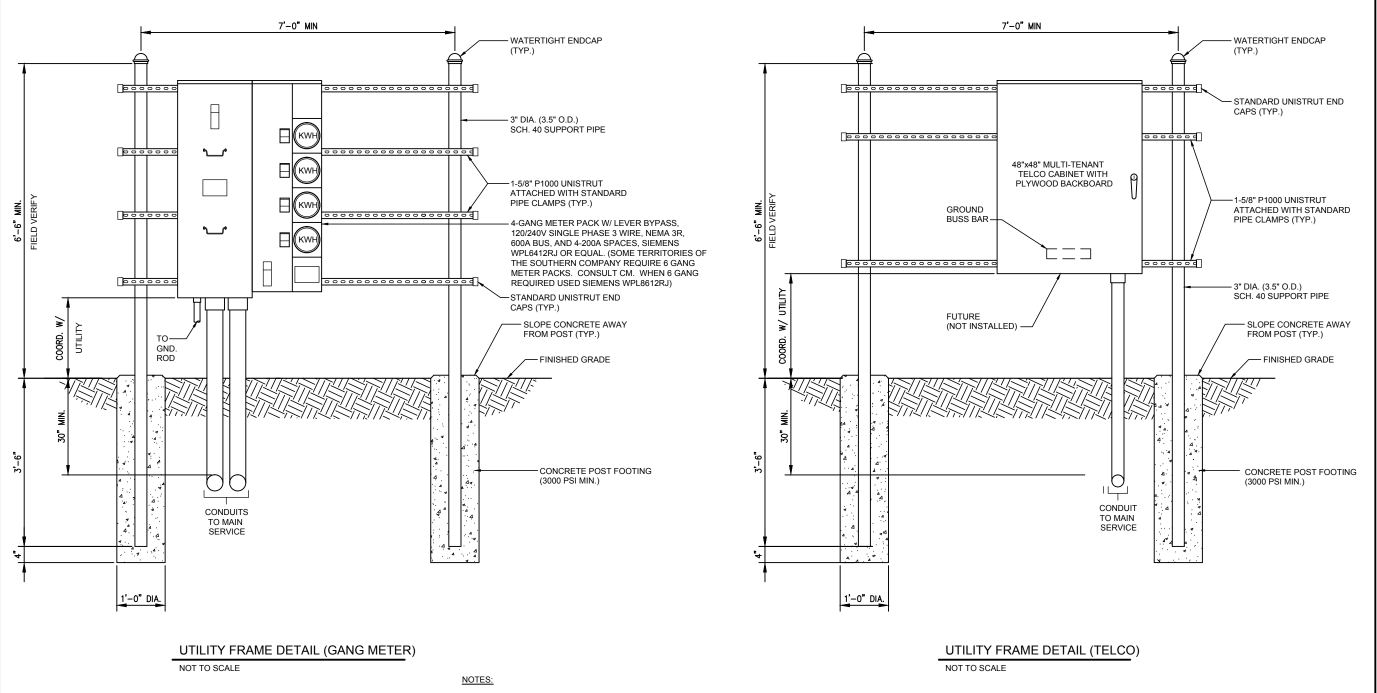
SHEET TITLE

GROUNDING DETAILS

DRAWING NO.

4

1



 ALL UNDERGROUND CONDUIT SHALL BE PVC SCHEDULE 40 UNLESS OTHERWISE INDICATED. ALL CONDUITS EXPOSED ABOVE GROUND SHALL BE RIGID GALVANIZED STEEL. ALL UNDERGROUND CONDUIT SHALL TRANSITION FROM PVC TO RIGID AT THE 90° BEND

CONTRACTOR SHALL FIELD LOCATE THE METER PEDESTAL AS SHOWN ON SITE PLAN.
 INSTALL THE METER PEDESTAL NEAR THE PERIMETER OF THE FENCED COMPOUND WITH THE METERS FACING AS SHOWN.

- 3. THE CONTRACTOR SHALL COORDINATE WITH THE LOCAL UTILITY COMPANY FOR THE CONDUIT RUN TO THE MAIN SERVICE CONNECTION OR TRANSFORMER.
- 4. THE CONTRACTOR SHALL COORDINATE WITH THE LOCAL UTILITY COMPANY FOR GROUND ROD REQUIREMENTS. IF REQUIRED, THE CONTRACTOR SHALL ORDER AND PAY FOR NECESSARY GROUND TESTS.
- 5. SUPPORT POST AND UNISTRUT SHALL BE GALVANIZED. PIPE CLAMPS AND HARDWARE SHALL BE GALVANIZED OR STAINLESS STEEL.
- TELCO CABINET SHALL BE 36"x48"x10" HOFFMAN OR EQUIVALENT. PROVIDE 3/4" PLYWOOD BACKBOARD INSIDE THE MULTI-TENANT TELCO CABINET.
- ADJUSTMENTS TO THE METER PEDESTAL DESIGN MAY BE REQUIRED DEPENDING ON THE EXACT METER PANEL INSTALLED. CONTRACTOR SHALL FIELD COORDINATE ADJUSTMENTS AND INFORM THE ENGINEER IF ANY UNUSUAL CONDITIONS ARE FOUND TO EXIST.

PREPARED FOR:



SKYWAY TOWERS

3637 MADACA LANE TAMPA, FL 33618

A&E FIRM:

OWERSOURCE
1875 OLD ALABAMA ROAD, SUITE 1008

ROSWELL, GA 30076 TEL 678-990-2338 FAX 678-990-2342 ENGINEER: ELIZABETH B. USHER

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VERIZON WIRELESS SITE NAME:
OLD
MEDLOCK

TOWER OWNER / SITE NUMBER

E5

VERIZON

DESIGN TYPE:

BTS

SHEET TITLE:

METER FRAME DETAILS

DRAWING NO.